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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.

PeopleSoft Hosted Documentation

You access the PeopleSoft Online Help on Oracle’s PeopleSoft Hosted Documentation website, which enables you to access the full help website and context-sensitive help directly from an Oracle hosted server. The hosted documentation 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, because that documentation is now incorporated into the hosted website content. The Hosted Documentation website is available in English only.

Locally Installed Help

If your organization has firewall restrictions that prevent you from using the Hosted Documentation website, you can install the PeopleSoft Online Help locally. If you install the help locally, you have more control over which documents users can access and you can include links to your organization’s custom documentation on help pages.

In addition, if you locally install the PeopleSoft Online Help, you can use any search engine for full-text searching. Your installation documentation includes instructions about how to set up Oracle Secure Enterprise Search for full-text searching.

See PeopleTools 8.53 Installation for your database platform, “Installing PeopleSoft Online Help.” If you do not use Secure Enterprise Search, see the documentation for your chosen search engine.

Note: Before users can access the search engine on a locally installed help website, you must enable the Search portlet and link. Click the Help link on any page in the PeopleSoft Online Help for instructions.

Downloadable PeopleBook PDF Files

You can access downloadable PDF versions of the help content in the traditional PeopleBook format. 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 lines 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 line. Whether you are implementing a single application, some combination of applications within the product line, or the entire product line, 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 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.

<table>
<thead>
<tr>
<th>Typographical Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bold</td>
<td>Highlights PeopleCode function names, business function names, event names, system function names, method names, language constructs, and PeopleCode reserved words that must be included literally in the function call.</td>
</tr>
<tr>
<td>Italic</td>
<td>Highlights field values, emphasis, and PeopleSoft or other book-length publication titles. In PeopleCode syntax, italic items are placeholders for arguments that your program must supply. Italics also highlight references to words or letters, as in the following example: Enter the letter O.</td>
</tr>
<tr>
<td>Key+Key</td>
<td>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.</td>
</tr>
<tr>
<td>Monospace font</td>
<td>Highlights a PeopleCode program or other code example.</td>
</tr>
</tbody>
</table>
Typographical Convention | Description
---|---
. . . (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)

Access to Oracle Support
Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Documentation Accessibility
For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Using and Managing the PeopleSoft Online Help
Click the Help link in the universal navigation header of any page in the PeopleSoft Online Help to see information on the following topics:
• What’s new in the PeopleSoft Online Help.
• PeopleSoft Online Help accessibility.
• Accessing, navigating, and searching the PeopleSoft Online Help.
• Managing a locally installed PeopleSoft Online Help website.

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Chapter 1

Getting Started With Enterprise Learning Management

Enterprise Learning Management Overview

Enterprise Learning Management is a pure internet-based solution that enables enterprises to deliver courses and content to learners—whether they are customers, partners, suppliers, or employees—from a variety of sources. With Enterprise Learning Management, companies can manage a blended learning environment, gain visibility and insight into company learning needs, and analyze learning effectiveness.

Enterprise Learning Management is designed for use with other PeopleSoft Enterprise applications using precertified integration with the PeopleSoft HCM 8.3 and above, as well as PeopleSoft Financials 8.4 and above. Integration with non-Enterprise financial and human resources products is also possible, due to open integration technology.

Enterprise Learning Management Business Processes

Enterprise Learning Management supports the following business processes:

- Managing financial integration and data.
- Managing person, organization, and financial learning-related data.
- Managing current and completed employee objectives.
- Managing learning resources, such as equipment, materials, and facilities.
- Creating a catalog of classes, including instructor-led, web-based, and blended learning.
- Defining supplemental learning so that learners receive credit for completing other forms of learning beyond catalogued classes.
- Managing curriculum programs and certification programs.
- Enrolling learners in classes and tracking enrollment status.
- Managing wait lists and learning requests.
- Grading and tracking attendance.
- Managing current and completed learning records.
- Scheduling, delivering, and tracking of live instructor lead training (ILT) through the web.
• (FRA) Managing French regulatory requirements for training.

We discuss these business processes in the business process topics of this documentation.

Enterprise Learning Management Integrations

Image: Enterprise Learning Management integration flow with other Enterprise applications

This diagram illustrates how Enterprise Learning Management integrates with other Enterprise applications.

We discuss integration considerations in the implementation topics of this documentation.

Enterprise Learning Management Implementation

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

Enterprise Learning Management also provides component interfaces to help you load data from the delivered Excel spreadsheet into selected Enterprise Learning Management setup tables. Use the Excel to Component Interface utility with the component interfaces to populate the tables.

This table lists the components that have a setup component interface:

<table>
<thead>
<tr>
<th>Component</th>
<th>Component Interface</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_EQP_TBL</td>
<td>LM_EQP_TBL</td>
<td>See Defining Learning Resources.</td>
</tr>
<tr>
<td>LM_CUSTOMER_MAIN</td>
<td>LM_CUSTOMER_MAIN</td>
<td>See Defining Customers.</td>
</tr>
<tr>
<td>LM_OBJV_TBL</td>
<td>LM_OBJECTIVE_TBL</td>
<td>See Defining and Reviewing Objectives.</td>
</tr>
<tr>
<td>LM_MTRL_TBL</td>
<td>LM_MTRL_TBL</td>
<td>See Defining Learning Resources.</td>
</tr>
</tbody>
</table>
Other Sources of Information

In the planning phase of your implementation, take advantage of all PeopleSoft sources of information, including the installation guides, data models, business process maps, and troubleshooting guidelines.
Chapter 2

Defining Defaults

Defining Default Processing Rules and Options

To define default system settings and options, use the Install Defaults (LM_IN_DFLT_CMP) component and the Payment Methods (LM_SYS_PYT_MTHD_DF) component.

This topic provides an overview of default values and discusses how to:

• Set up general installation defaults.
• Set up installation defaults for enrollment.
• Define installation defaults for attendance.
• Define installation defaults for programs.
• Set counter records.
• Select default payment methods for organizations.

Pages Used to Define Default Processing Rules and Options

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install Defaults - General</td>
<td>LM_IN_DFLT_GEN</td>
<td>Set up ELM, Install Defaults, General</td>
<td>Define general default values and rules at the installation level.</td>
</tr>
<tr>
<td>Install Defaults - Enrollment</td>
<td>LM_IN_DFLT_ENRLMT</td>
<td>Set up ELM, Install Defaults, Enrollment</td>
<td>Define default values and rules for enrollment at the installation level.</td>
</tr>
<tr>
<td>Install Defaults - Attendance</td>
<td>LM_IN_DFLT_ATTN</td>
<td>Set up ELM, Install Defaults, Attendance</td>
<td>Select the attendance status values that you want the Auto Mark Class Completion process to assign to a learner's attendance record when it determines that the learner has attended, not attended, or initiated attendance in the learning component.</td>
</tr>
<tr>
<td>Install Defaults - Programs</td>
<td>LM_IN_DFLT_PRG</td>
<td>Set up ELM, Install Defaults, Programs</td>
<td>Define default rules for programs at the installation level.</td>
</tr>
</tbody>
</table>
### Understanding Default Values

Defining default values provides a convenient way to assign consistent business rules to classes. Most entries that you make in the Install Defaults component become the default values for selected fields that are within the learning environment, course, delivery method, class, and program components. Default values for certain fields have a cascading effect. For example, the language that is selected on the Install Defaults page becomes the default language for the learning environment, which becomes the default language for the delivery method. In most cases, you can override the default value at another level. For example, you can override the default language at the learning environment level, the delivery method level, or both.

The following table shows where various install default values are used throughout the system:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Learning Environment</th>
<th>Course</th>
<th>Delivery Method</th>
<th>Class</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow Completion from History</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Allow Cascading Expirations</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allow Concurrent Enrollment</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allow Nested Programs</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Currency Code</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Default Requestor</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field Name</td>
<td>Learning Environment</td>
<td>Course Delivery Method</td>
<td>Class</td>
<td>Program</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------</td>
<td>----------------------</td>
<td>------------------------</td>
<td>-------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>Display Certification Status on the Self Service Home Page</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display Objectives on the Self Service Home Page</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable Learning Request</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable Waitlist</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Enforce Prerequisites</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Estimated Cost</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hourly Cost</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Language Code</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Last Drop</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Last Drop Date = Start Date</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Last Enroll</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Last Enroll Date = Start Date</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Launchable from History</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Learning Period</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Learning Request Threshold</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min Enroll Days (minimum enrollment days)</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Overbook</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Field Name</td>
<td>Learning Environment</td>
<td>Course</td>
<td>Delivery Method</td>
<td>Class</td>
<td>Program</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------------</td>
<td>--------</td>
<td>----------------</td>
<td>-------</td>
<td>---------</td>
</tr>
<tr>
<td>Require eSignature on Updates</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Session Start Time</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Session End Time</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time Zone</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waitlist Threshold</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warning Period</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Session components only.

## Install Defaults - General Page

Use the Install Defaults - General page (LM_IN_DFLT_GEN) to define general default values and rules at the installation level.

### Navigation

Set up ELM, Install Defaults, General

### Image: Install Defaults page

This example illustrates the fields and controls on the Install Defaults page.
Manager Access Type

Select the management reporting structure that you want Enterprise Learning Management to recognize. The choice should be consistent with the management structure that the human resources system uses. The option that you select determines which internal learners a manager sees when accessing the manager self-service pages. It also determines who must approve enrollment when a class requires manager approval, and which manager receives enrollment notifications.

After you make a selection, you must also run the Load Manager Data (LM_MGRVWAE) process, through the Load Manager Data component, to update the manager view definition with the appropriate script based on the manager access type that you select here.

Options are:

- **Dept/Mgr** (department manager): When you select this option, learners are listed on their department manager's self-service pages.

  The system identifies the learner's department manager by checking the LM_PERSON_JOB table for the learner's department and then checking the PS_LM_ORGANIZATION table for the manager ID.

- **Reports To**: When you select this option, learners are listed on the self-service pages of the person that they report to, as identified in the Reports To field on the PS_LM_PERSON_JOB table.

- **Sup/Rpts To** (supervisor/reports to): When you select this option, learners are listed on their supervisor's self-service pages if a supervisor is identified in the Supervisor field on the PS_LM_PERSON_JOB table.

  If no supervisor is named, learners are listed on the pages of the person that they report to, as identified in the Reports To field on the PS_LM_PERSON_JOB table.

- **Supervisor**: When you select this option, learners are listed on their supervisor's self-service pages.

  The system identifies the supervisor by checking the learner's PS_LM_PERSON_JOB table.

You can import the Reports To and Supervisor ID fields from PeopleSoft HCM by using Enterprise Integration Points (EIPs). If you use a third-party human resources system, and want to use an option other than Dept/Mgr, map the Reports To and Supervisor ID fields in the PS_LM_PERSON_JOB table to corresponding fields in the human resources system before importing your data.
New User Learning Environment

The system assigns this value by default as the learning environment for all new departments that you import through the DEPT_SYNC or DEPT_FULLSYNC Enterprise Integration Points (EIPs). You can change the learning environment for departments on the Review Departments page.

**Note:** To complete this field, you must first define learning environments. When completing the Install Defaults page for the first time, you can leave this field empty and return to this page in Update mode after you create learning environments.

See Defining Learning Environments.

Language Code

Select the default language for classes. The system uses this value as the default value for learning environments and delivery methods of a class.

Contact Us Email Address

To enable Enterprise Learning Management users to send email inquiries about various aspects of the learning system to a central email address, enter the address here. Entering the address here causes the system to display the Contact Us link at the bottom of some self-service pages, including the enrollment pages and learning plan pages.

Estimated Cost

This field pertains to training plan budget reports. Enter the estimated cost, per learner, of delivering a class. When you generate a training plan that includes classes for which no estimated hourly amount is defined, the system can use this value to determine the forecasted cost for the class. You can override this value at the learning environment, course, and delivery method levels.

Course Code Option

Specify whether the same course code can be assigned to more than one course. Options are:

- **Allowed:** Item codes do not need to be unique.
- **Restricted:** Prevents administrators from assigning the same code to more than one course in the catalog.
- **Restricted by LE (restricted by learning environment):** Prevents administrators from assigning the same code to more than one course within the same learning environment.

Country

Select the default country code that is to be used for addresses. PeopleSoft provides an Enterprise Integration Point (EIP) that you can use to synchronize country codes with the system of record (for example, PeopleSoft HCM).

See Understanding Person and Organization EIPs.
Class Code Option
Specify whether the same class code can be assigned to more than one class. Options are:

- **Allowed**: Class codes do not need to be unique.
- **Restricted**: Prevents administrators from assigning the same code to more than one class in the catalog.
- **Restricted by LE (restricted by learning environment)**: Prevents administrators from assigning the same code to more than one class within the same learning environment.

Combination Edit
Combination editing enables the system to validate Chartfield values that are dependent on each other. This field integrates with PeopleSoft Financials applications. Select **Synch Edit** to activate synchronization of the Enterprise Learning Management combination editing tables with PeopleSoft Financials combination editing tables. The system validates sets of Chartfield values against the Chartfield combination editing rules that are defined in PeopleSoft Financials whenever you save an Enterprise Learning Management page that has ChartFields. Select **None** if you do not want to synchronize the combination editing table. For example, perhaps you have a third-party financial system.

See [Setting Up Financial ChartField Data](#).

Program Code Option
Specify whether the same program code can be assigned to more than one program. Options are:

- **Allowed**: Program codes do not need to be unique.
- **Restricted**: Prevents administrators from assigning the same code to more than one program in the catalog.
- **Restricted by LE (restricted by learning environment)**: Prevents administrators from assigning the same code to more than one program within the same learning environment.

Hourly Cost
This field pertains to training plan budget reports. Enter the estimated hourly cost, per learner, of delivering a class. When you generate a training plan, the system can use this value to determine the forecasted cost for a class based on the hours defined for each of the class's components on the Recommended Duration page. You can override this value at the learning environment and delivery method levels.

Default Import Delivery Method
Select a default delivery method for classes created using class templates.

See [Defining Class Templates](#).
<table>
<thead>
<tr>
<th><strong>Maximum Rows Returned for Search</strong></th>
<th>Enter the maximum number of rows that the system returns during searches.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Default Import Keyword Type</strong></td>
<td>Select a default keyword type for classes created using class templates. Keywords are an optional feature used to help learners and administrators find specific learning options in the learning catalog.</td>
</tr>
<tr>
<td></td>
<td>See Defining Class Templates.</td>
</tr>
<tr>
<td><strong>Objectives Group Assignment</strong></td>
<td>Enter the maximum number of learners to which an administrator can assign the same learning objective through group objective assignment. During group objective assignment, if the group of learners exceeds the number that is set here, the system warns the administrator that the group exceeds the limit. The administrator then has the option to continue with the assignment for learners up to the maximum, switch to mass objective assignment, or refine the group criteria to achieve a group that is within the limits.</td>
</tr>
<tr>
<td><strong>Maximum</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Catalog Search Operator</strong></td>
<td>Select the operator that the system uses when you initiate a search from the Search Catalog or My Learning page. Values are:</td>
</tr>
<tr>
<td></td>
<td><em>IN</em>: If you select this value, the system searches for complete words that you specify.</td>
</tr>
<tr>
<td></td>
<td><em>SUBSTRING</em>: If you select this value, the system searches by matching the character string you specify. The character string can occur at the beginning of a field value, within a field value, or at the end of a field value.</td>
</tr>
<tr>
<td><strong>POI Default Department ID (person of interest default department ID)</strong></td>
<td>Select the department to associate with internal learners who do not have a department ID in your HR application. (Typically, these are persons of interest without jobs.) The learning environment for these learners will be derived from the department specified here, instead of from the New User Learning Environment field. An internal learner's department controls chargeback information for enrollment fees. It may also determine who approves a learner's enrollment and registration requests.</td>
</tr>
<tr>
<td></td>
<td>If a department is later assigned to the learner in the HR application, the department is uploaded into the learner's profile in Enterprise Learning Management. The learning environment is not automatically updated; you can change it on the learner's Job Data page, if necessary.</td>
</tr>
<tr>
<td></td>
<td>If this field is cleared, and you try to import a learner without a department, the import validation process will generate an error, preventing creation of the learner profile.</td>
</tr>
</tbody>
</table>
Defining Defaults  Chapter 2

Note: To complete this field, you must first import departments from the HR application. When completing the Install Defaults page for the first time, you can leave this field empty and return to this page in Update mode after you import departments.

Currency Rate Type
Select the market rate type to identify the exchange rate table to use for currency conversions. You can purchase currency conversion tables from third-party vendors. The system displays OFFIC as the default value.

To illustrate the use of this field, suppose that you define a class with currency code of USD and assign the class an instructor who has a currency code of CAD. The system uses the table that you specify here to look up the exchange rate to apply to the instructor’s fee.

Currency Code
Enter the default currency code that applies to the fees and costs that are associated with classes and programs. An administrator can override this value at the learning environment, delivery method, class, and program levels.

PeopleSoft provides an Enterprise Integration Point (EIP) that you can use to synchronize currency codes with the system of record (for example, PeopleSoft HCM).

See Understanding Person and Organization EIPs.

Drop Down Value Count
Enter the maximum number of values to display in some of the drop-down value lists in the system. Sort order is determined by ID.

Note: This value applies only to certain drop down lists in the system, not all of them.

Ratings and Reviews
Select how you want to implement the review framework for your system.

• None: Select to disable the ability of learners to enter ratings or reviews for learning items.

• Ratings Only: Select to enable learners to enter ratings for learning items.

• Ratings and Reviews: Select to enable learners to enter ratings and written reviews for learning items.

Auto Hide Reviews after
Enter the number of flags after which the system hides a review.

Users can flag reviews on the Review Details page.

Enterprise Learning Management
This check box controls the recognition of the installed Enterprise Learning Management product. Do not edit this check box. The installation process selects this check box. The installation process selects this check box automatically when you install the product. Be sure the setting
for this check box is accurate before using your Enterprise Learning Management system.

**Warning!** Once the install process selects this check box, the check box must remain selected. *Do not* deselect this check box or else you can lose functionality.

<table>
<thead>
<tr>
<th>Catalog Management</th>
<th>Catalog Management relates to PeopleSoft Enterprise Components and is reserved for future use. This check box should be selected.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display Objectives on the Self Service Home Page</strong></td>
<td>Select to have objectives with a status of needed or in progress appear in a separate grid on the My Learning page. The My Learning Objectives grid lists each objective's name, proficiency, status, target completion date, who assigned the objective, and the associated class or program. An administrator can override this value at the learning environment level.</td>
</tr>
<tr>
<td><strong>Display Certification Status on the Self Service Home Page</strong></td>
<td>Select to have certification programs with a status of complete, expired, or warning display in a separate grid labeled My Certification Status on the self-service My Learning page. The system will display the program name, status, date, and a Recertify button. An administrator can override this value at the learning environment level.</td>
</tr>
<tr>
<td><strong>Auto Mark Calendar</strong></td>
<td>Select to automatically send scheduled class information to learners' calendars.</td>
</tr>
<tr>
<td><strong>Add Learning Components after Enrollment</strong></td>
<td>Select to allow learning components to be added to classes after learners have already enrolled in it. You can add learning components to a class as long as its status is not <em>Completed</em> for any of the enrolled learners.</td>
</tr>
</tbody>
</table>

**Install Defaults - Enrollment Page**

Use the Install Defaults - Enrollment page (LM_IN_DFLT_ENRLMT) to define default values and rules for enrollment at the installation level.
Navigation

Set up ELM, Install Defaults, Enrollment

Image: Install Defaults - Enrollment page

This example illustrates the fields and controls on the Install Defaults - Enrollment page.

**Install Defaults**

<table>
<thead>
<tr>
<th>General</th>
<th>Enrollment</th>
<th>Attendance</th>
<th>Programs</th>
<th>Counter Records</th>
<th>Dashboard</th>
</tr>
</thead>
</table>

**Enrollment Defaults**

- **Time Zone**
  - This field applies to scheduled classes only. Select the default time zone for class scheduling. This is especially important for live webcast classes that learners from multiple time zones might attend. You can override this value at the learning environment level and, for sessions, at the class level.

- **Session Start Time** and **Session End Time**
  - These fields apply to scheduled classes only. Enter the default start time and end time of classes. You can override this value

---

**Time Zone**

**Session Start Time** and **Session End Time**
at the learning environment level and, for sessions, at the class level.

<table>
<thead>
<tr>
<th><strong>Learning Period</strong></th>
<th>Enter the number of days after the enrollment date that learners have to complete a class. You can override this value at the learning environment, delivery method, and class levels.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Warning Period</strong></td>
<td>Enter the number of days before the end of the learning period that you want the system to send an email notification to the learner expressing that the learning period is about to expire. You can override this value at the learning environment, delivery method, and class levels.</td>
</tr>
<tr>
<td><strong>Group Enroll Maximum</strong></td>
<td>Enter the maximum number of learners that an administrator can enroll in a class or register in a program through group enrollment and registration. During group enrollment and registration, if the group of learners exceeds the number that is set here, the system warns the administrator that the group exceeds the limit. The administrator then has the option to continue with the enrollment or registration for learners up to the maximum, switch to mass enrollment, or refine the group criteria to achieve a group that is within the limits.</td>
</tr>
<tr>
<td><strong>Enforce Prerequisites</strong></td>
<td>Select if you want the enrollment process to obey class prerequisites. Deselect this check box to waive the prerequisites for all learners. Even if this check box is selected, the learning administrator can still waive prerequisites for individual learners. You can override this value at the learning environment and class levels.</td>
</tr>
<tr>
<td><strong>Overbook</strong></td>
<td>Enter the percentage above the maximum enrollment value for which you allow enrollment. The overbook value, multiplied by the maximum enrollment number, is the total number of enrollments that the system accepts before the waitlist status is assigned to a learner who tries to enroll in a class. You can override this value at the learning environment and class levels.</td>
</tr>
<tr>
<td><strong>Enable Waitlist</strong></td>
<td>Select if you want the system to accept waitlisted learners for a class when the maximum enrollment number is reached. If overbooking is permitted, the system does not waitlist learners until the overbook percentage is reached. You can override this value at the learning environment, delivery method, and class levels. To use the waitlist feature, you must also select the Enforce Enrollment Limit option for the class. Selecting the Enable Waitlist option alone does not cause waitlist creation.</td>
</tr>
<tr>
<td><strong>Min Enroll Days (minimum enrollment days)</strong></td>
<td>Enter the number of days before a class start date that you want the minimum enrollment notification sent to the enrollment administrator and class owner to alert them that the minimum enrollment is not reached. The Min Enrollment Notification Application Engine process (LM_ACT_MINEN) performs this notification. This notification gives the class administrator and owner the opportunity to cancel a specific class because...</td>
</tr>
</tbody>
</table>
of low enrollment. You can override this value at the learning environment and class levels.

See Sending Class Notifications.

**Launchable from History**

Select if you want the links associated with web-based or test learning components to be launchable from the learner's All Learning page after the class achieves a completion status of *Completed* or *Not Completed*.

You can override this value at the learning environment, delivery method, and class levels.

**Note:** You must select this check box if you select Allow Completion from History.

**Allow Completion from History**

Select if you want learners to be able to complete classes that have web-based or test learning components after the class achieves a completion status of *Completed* or *Not Completed*. For example, if a learner does not pass or complete a class the first time through he or she can return later to try to complete it from the All Learning page. If the Launchable from History check box is selected and this check box is cleared, then learners can launch the content but their progress will not be updated and no changes will be made to the class's completion or passing status.

You can override this value at the learning environment, delivery method, and class levels.

**Note:** If you select this check box, be sure to also select the Launchable from History check box.

**Last Enroll (last enrollment)**

Enter the number of days *Before* or *After* a class start date to represent the last day that enrollment is permitted. You can override this value at the learning environment and class levels.

**Last Enroll Date = Start Date**

Select if you want the last day that learners can enroll in a class to equal the class start date. You can override this value at the learning environment and class levels.

**Last Drop**

Enter the number of days *Before the Start Date* or *After the Enrollment Date* that a learner can drop a class without paying the drop fee. Alternatively, you can select the *Last Drop Date = Start Date* check box. You can override this value at the learning environment and class levels.

**Last Drop Date = Start Date**

Select if you want the last day that learners can drop a class without having to pay a drop fee to equal the class start date. You can override this value at the learning environment and class levels.
<table>
<thead>
<tr>
<th><strong>Waitlist Threshold</strong></th>
<th>Enter the number of waitlisted learners that will trigger a notification to the administrator. You can override this value at the learning environment, delivery method, and class levels.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enable Learning Request</strong></td>
<td>Indicate whether requests for new learning can be made. You can override this value at the learning environment and course levels.</td>
</tr>
<tr>
<td><strong>Learning Request Threshold</strong></td>
<td>Enter the number of learning requests for a particular course that will trigger a notification to the administrator. You can override this value at the learning environment and course levels.</td>
</tr>
<tr>
<td><strong>Allow Concurrent Enrollment</strong></td>
<td>If selected and the enforce prerequisites feature is activated for a class, learners who do not meet a class's required prerequisites at the time of enrollment, can proceed with the enrollment process, provided they are currently enrolled in the prerequisites. You can override this value at the learning environment level.</td>
</tr>
<tr>
<td><strong>Default Requestor</strong></td>
<td>Select this field to prevent the Select Requester page from displaying when an administrator uses the group or mass enrollment feature. The system assumes that the administrator is the requester. You can override this value at the learning environment level.</td>
</tr>
</tbody>
</table>

**Enable Approvals**

Select to enable approvals for Class Enrollments or Supplemental Learning.

**Note:** Selecting these does not indicate that approvals are required for enrollments or supplemental learning. It only indicates that the approval functionality is available.

**Related Links**

- Understanding the Approval Framework

**Install Defaults - Attendance Page**

Use the Install Defaults - Attendance page (LM_IN_DFLT_ATTN) to select the attendance status values that you want the Auto Mark Class Completion process to assign to a learner's attendance record when it determines that the learner has attended, not attended, or initiated attendance in the learning component.
Navigation

Set up ELM, Install Defaults, Attendance

Image: Install Defaults - Attendance page

This example illustrates the fields and controls on the Install Defaults - Attendance page.

For each type of learning component, select the attendance status values that you want the Auto Mark Class Completion process to assign to a learner's attendance record when the process determines that the learner has attended, not attended, or initiated attendance in the learning component. The attendance values that you select are based on the values that you define on the Attendance Schemes page. For an attendance scheme, you can create multiple labels for each of these three core attendance statuses—attended, did not attend, and unknown—and you can give each one a label that specifically meets the needs of your organization's learning environment for a given learning component. When you run the Auto Mark Class Completion process, the engine uses the values that you set on the Install Defaults - Attendance page to mark attendance for learners.
For all learning component types but session, the Auto Mark Class Completion process can track initial attendance. Therefore, you can define the initial attendance status for these component types on this page. For sessions, however, instructors track attendance and enter the data into the system. To save instructors time, the Auto Mark Class Completion process automatically marks all learners as attended for sessions. Instructors can then mark learners as not attended.

**Related Links**
- Marking Attendance and Passing Statuses Automatically
- Modifying Passing, Grading, and Attendance Schemes
- Understanding the Learning Component Completion Engine

**Install Defaults - Programs Page**

Use the Install Defaults - Programs page (LM_IN_DFLT_PRG) to define default rules for programs at the installation level.
Navigation

Set up ELM, Install Defaults, Programs

Image: Install Defaults - Programs page

This example illustrates the fields and controls on the Install Defaults - Programs page.

Program Defaults

Allow Nested Programs

Select to enable the inclusion of programs within other programs. This option can be overridden for a particular learning environment on the Learning Environment - Defaults page.

Parent Status Based on Child

Select to have the status of parent programs be based on the status of child programs. For example, if you select this check box and a child program expires, the parent program also expires.
If you deselect this check box, the status of parent program is not based on the status of child programs. With this check box deselected, the system sets the status of parent programs as follows:

- If one or more child programs has a status of *Expired*, the system sets the status of the parent program to *Not Completed*.
- If one or more child classes has a status of *Enrolled*, the system sets the status of the parent program to *In-Progress*.
- If one or more child programs has a status of *Revoked*, the system sets the status of the parent program to *Revoked*.

**Note:** This check box is available only if you select the Allow Nested Programs check box. You can override this option at the program level on the Maintain Programs - Details page.

**Allow Cascading Expirations**

Select to permit administrators to define different expiration rules for each section of courses within a certification program. If this check box is cleared, administrators can define only one set of expiration rules for an entire program. This option can be overridden for a particular learning environment on the Learning Environment - Defaults page.

**Audit Certification Status Changes**

This feature enables you to track changes to a learner's program certification status. Administrators can produce the Certification Compliance (LMREGAUD) report, which lists each status change along with the learner's name, the date the status was changed, and the name of the person who updated the status.

If you deselect the check box, the system will not store audit information for status changes. This option is selected by default.

**Require eSignature on Updates**

Select to enable administrators to activate the eSignature sign-off feature for a program. When eSignature is activated, administrators must enter their password when manually updating a learner's program status. This option can be overridden for a particular learning environment on the Learning Environment - Defaults page.

**Display Reason Codes**

You can enable administrators to select a reason code when they make certain updates to a learner's certification status through the program roster. Use the Reason Codes page to create reason codes and the Reason Code Mapping page to associate reason codes with the certification statuses that you select here.

See **Defining Reasons for Program and Class Status Updates**.

**Status**

Identify the statuses for which administrators can select a reason code. Values are *Completed, Denied, Dropped, Expired, In*
Enable Approvals

Selecting the Program Registration check box causes an Approval Type field and a Special Approver field to display on the Maintain Programs - Details page. An administrator can use these fields to define the approval requirements for program registrations.

Related Links

Understanding the Approval Framework

Install Defaults - Counter Records Page

Use the Install Defaults - Counter Records page (LM_CNTR_SETUP_PG) to reset the counter records for various IDs that you create throughout the Enterprise Learning Management system.
Navigation

Set up ELM, Install Defaults, Counter Records

**Image: Install Defaults - Counter Records page (1 of 3)**

This example illustrates the fields and controls on the Install Defaults - Counter Records page (1 of 3).

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learner ID</td>
<td>1000</td>
</tr>
<tr>
<td>Job Code</td>
<td>2212</td>
</tr>
<tr>
<td>Learner Group ID</td>
<td>2047</td>
</tr>
<tr>
<td>Criteria ID</td>
<td>1002</td>
</tr>
<tr>
<td>Customer ID</td>
<td>1001</td>
</tr>
<tr>
<td>Vendor Product ID</td>
<td>1000</td>
</tr>
<tr>
<td>Vendor ID</td>
<td>1000</td>
</tr>
<tr>
<td>Attachment ID</td>
<td>1029</td>
</tr>
<tr>
<td>Category ID</td>
<td>1008</td>
</tr>
<tr>
<td>Course ID</td>
<td>1015</td>
</tr>
<tr>
<td>Delivery Method ID</td>
<td>1013</td>
</tr>
<tr>
<td>Delivery Method Type ID</td>
<td>1014</td>
</tr>
<tr>
<td>Keyword ID</td>
<td>1050</td>
</tr>
<tr>
<td>Keyword Type ID</td>
<td>1009</td>
</tr>
<tr>
<td>Class Notes ID</td>
<td>1062</td>
</tr>
<tr>
<td>Learning Environment ID</td>
<td>1011</td>
</tr>
<tr>
<td>Course Code</td>
<td></td>
</tr>
<tr>
<td>Extension</td>
<td>0</td>
</tr>
<tr>
<td>Learning Component Type</td>
<td>1031</td>
</tr>
<tr>
<td>Learning Component ID</td>
<td>1150</td>
</tr>
<tr>
<td>Assign URL ID</td>
<td>1036</td>
</tr>
<tr>
<td>Notification Batch ID</td>
<td>1199</td>
</tr>
<tr>
<td>Accommodation ID</td>
<td>1000</td>
</tr>
<tr>
<td>Class ID</td>
<td>1091</td>
</tr>
<tr>
<td>Equipment ID</td>
<td>1000</td>
</tr>
<tr>
<td>Equipment Type ID</td>
<td>1000</td>
</tr>
<tr>
<td>Facility ID</td>
<td>1000</td>
</tr>
<tr>
<td>Material ID</td>
<td>1000</td>
</tr>
<tr>
<td>Material Type ID</td>
<td>1000</td>
</tr>
<tr>
<td>Role ID</td>
<td>1000</td>
</tr>
<tr>
<td>Room ID</td>
<td>1000</td>
</tr>
<tr>
<td>Room Type ID</td>
<td>1000</td>
</tr>
<tr>
<td>Session ID</td>
<td>1331</td>
</tr>
<tr>
<td>Template ID</td>
<td>1000</td>
</tr>
</tbody>
</table>
This example illustrates the fields and controls on the Install Defaults - Counter Records page (2 of 3).

<table>
<thead>
<tr>
<th>Webcast</th>
<th>Programs</th>
<th>Enrollment</th>
<th>Mass Enrollment</th>
<th>Financials</th>
<th>Supplemental Learning</th>
<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Webcast Vendor ID</td>
<td>Program ID 1082</td>
<td>Enrollment ID 1419</td>
<td>Mass Sequence No. 1000</td>
<td>Ledger Line No. 1000</td>
<td>Supplemental ID 1006</td>
<td>Objective ID 1012</td>
</tr>
<tr>
<td>Error ID</td>
<td>Section ID 1058</td>
<td>Payment Number 1306</td>
<td>Purchase Order No. 1015</td>
<td>Subledger ID 1000</td>
<td></td>
<td>Learner Objective ID 1255</td>
</tr>
<tr>
<td></td>
<td>Program Attachment ID 1030</td>
<td>Learning Request ID 1010</td>
<td>Training Unit Pool No. 1016</td>
<td></td>
<td></td>
<td>Mass Sequence No. 1000</td>
</tr>
<tr>
<td></td>
<td>Program Notes ID 1060</td>
<td></td>
<td>Payment Sequence Number 1000</td>
<td></td>
<td></td>
<td>Instance Qualifier Id 1000</td>
</tr>
</tbody>
</table>
This example illustrates the fields and controls on the Install Defaults - Counter Records page (3 of 3).

<table>
<thead>
<tr>
<th>Open Integration Framework</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Datamapping Value ID</td>
<td>1000</td>
</tr>
<tr>
<td>Key ID</td>
<td>1000</td>
</tr>
<tr>
<td>Category ID</td>
<td>1000</td>
</tr>
<tr>
<td>XML ID</td>
<td>1000</td>
</tr>
<tr>
<td>Log ID</td>
<td>1000</td>
</tr>
<tr>
<td>Vendor-Transaction ID</td>
<td>1000</td>
</tr>
<tr>
<td>XSLT ID</td>
<td>1000</td>
</tr>
<tr>
<td>Transaction Group ID</td>
<td>1002</td>
</tr>
<tr>
<td>Vendor ID</td>
<td>1000</td>
</tr>
<tr>
<td>Value ID</td>
<td>1000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Content Template</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Template ID</td>
<td>1007</td>
</tr>
<tr>
<td>Page ID</td>
<td>1016</td>
</tr>
<tr>
<td>Content Template Load ID</td>
<td>1000</td>
</tr>
<tr>
<td>Content Export ID</td>
<td>1000</td>
</tr>
<tr>
<td>Load CS ID</td>
<td>1000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Learning Plans</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Plan ID</td>
<td>1021</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Room Reservations</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserve Room ID</td>
<td>1000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SCORM 2004</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization ID</td>
<td>1000</td>
</tr>
<tr>
<td>Resource ID</td>
<td>1000</td>
</tr>
<tr>
<td>Global Objective ID</td>
<td>1000</td>
</tr>
<tr>
<td>Rule ID</td>
<td>1000</td>
</tr>
<tr>
<td>Rollup ID</td>
<td>1000</td>
</tr>
<tr>
<td>Shared Data ID</td>
<td>1000</td>
</tr>
<tr>
<td>Learning Attempt ID</td>
<td>1000</td>
</tr>
<tr>
<td>Interaction ID</td>
<td>1000</td>
</tr>
<tr>
<td>SCORM 2004 Class ID</td>
<td>1000</td>
</tr>
<tr>
<td>Sequencing ID</td>
<td>1000</td>
</tr>
<tr>
<td>Objective ID</td>
<td>1000</td>
</tr>
<tr>
<td>Rule Condition ID</td>
<td>1000</td>
</tr>
<tr>
<td>Rollup Condition ID</td>
<td>1000</td>
</tr>
<tr>
<td>Sequencing Session ID</td>
<td>1000</td>
</tr>
<tr>
<td>Learner Comment ID</td>
<td>1000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ratings and Reviews</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Flag ID</td>
<td>1000</td>
</tr>
</tbody>
</table>

Enterprise Learning Management automatically assigns an ID number or *counter* to many records as they are created. Initially, counters are set to 0 or 1000, depending on the type of record. When a new record is created, the system increments the counter by one. For example, if the Learner ID is set to 1000, when you add a new learner, the system assigns the learner ID, 1001. The ID numbers that were last assigned are always displayed on the Install Defaults - Counter Records page.

You can adjust the counters if necessary. For example, if during implementation you need to import legacy records that already have IDs, you can set the counter to a number higher than the last legacy
ID. This ensures that the system will assign a unique ID to each new record that you add in Enterprise Learning Management.

**Note:** The system incrementally increases all counters for any internal Enterprise Learning Management processes. It does not increment IDs for data that you load from external sources through external means, such as through Structured Query Language.

**Fix Counters**
- This button initiates a program that analyzes the records that use counters and make corrections should the counters get out of sync. Counter records can occasionally get out of sync if you are loading or modifying data via scripts (typically during implementation).

**Course and Class Codes**

**Course Code**
- Enter a value in this field to enable the automatic generation of course codes. The value you enter here becomes the prefix for the course codes of all new courses that you create.

**Extension**
- When you create a new course, the system increments this counter by one and appends that number to the Course Code value to create a unique course code for a new course. For example, if you enter `PSFT` in the Course Code field and the current number in the Extension field is `0`, the system assigns a course code of `PSFT-1` to the next course that you create.

**Create Class Code from Course Code**
- Select to enable the automatic generation of class codes. The system generates class codes based on the automatically generated course codes. For example, the first class created for the `PSFT-1` course code would have a class code of `PSFT-1-1`.

**Install Defaults - Dashboard Page**

Use the Install Defaults - Dashboard page (LM_IN_DFLT_DASHBRD) to define default rules for the Learning Home dashboard at the installation level.
Navigation
Set up ELM, Install Defaults, Dashboard

Image: Install Defaults - Dashboard page

This example illustrates the fields and controls on the Install Defaults - Dashboard page.

<table>
<thead>
<tr>
<th>Install Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
</tr>
<tr>
<td><strong>My Current Learning Pagelet</strong></td>
</tr>
<tr>
<td>Maximum Rows Displayed</td>
</tr>
<tr>
<td><strong>Team Learning Pagelet</strong></td>
</tr>
<tr>
<td>Maximum Rows Retrieved</td>
</tr>
<tr>
<td>Learning Plan Threshold</td>
</tr>
<tr>
<td>Learning Objective Threshold</td>
</tr>
<tr>
<td><strong>Popular Learning Pagelets</strong></td>
</tr>
<tr>
<td>Maximum Rows Displayed</td>
</tr>
<tr>
<td><strong>New Learning Pagelet</strong></td>
</tr>
<tr>
<td>Maximum Rows Displayed</td>
</tr>
<tr>
<td><strong>Pending Approvals Pagelet</strong></td>
</tr>
<tr>
<td>Maximum Rows Displayed</td>
</tr>
</tbody>
</table>

**My Current Learning Pagelet**

**Maximum Rows Displayed**
Specify the maximum number of rows that appear in the My Current Learning pagelet of the Learning Home.

**Team Learning Pagelet**

**Maximum Rows Retrieved**
Specify how many rows the Team Learning Pagelet displays when you click the View All link.
<table>
<thead>
<tr>
<th><strong>Learning Plan Threshold</strong></th>
<th>Specify the number of days that the system uses to determine when to display the Due Soon icon for a learning plan in the Team Learning and My Current Learning pagelets.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Learning Objective Threshold</strong></td>
<td>Specify the number of days that the system uses to determine when to display the Due Soon icon for an objective in the Team Learning and My Current Learning pagelets.</td>
</tr>
<tr>
<td><strong>Popular Learning Pagelets</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Maximum Rows Displayed</strong></td>
<td>Specify the maximum number of rows that appear in the Highest Rated Learning and Most Enrolled Learning pagelets of the Learning Home.</td>
</tr>
<tr>
<td><strong>New Learning Pagelet</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Maximum Rows Displayed</strong></td>
<td>Specify the maximum number of rows that appear in the New Learning pagelet of the Learning Home.</td>
</tr>
<tr>
<td><strong>Pending Approvals Pagelet</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Maximum Rows Displayed</strong></td>
<td>Specify the maximum number of rows that appear in the Pending Approvals pagelet of the Learning Home.</td>
</tr>
<tr>
<td><strong>Payment Methods Page</strong></td>
<td>Use the Payment Methods page (LM_SYS_PYT_MTHD_DF) to define default payment methods for an organization.</td>
</tr>
</tbody>
</table>
Payment methods relate to the payment of enrollment and registration fees. The payment methods that you select on this page appear by default on the Learning Environments - Defaults page in the Learning Environments component, where you can override the default values.

**Cash**
Select to enable cash as a valid payment method for organizations.

**Check**
Select to enable checks as a valid payment method for organizations.

**Charge Back**
Select to enable chargebacks as a valid payment method for organizations.

**Credit Card**
Select to enable credit cards as a valid payment method for organizations. PeopleSoft Credit Card Processing Interface provides credit card functionality for Enterprise Learning Management.

**Credit Card Merchant**
Select the third-party merchant that provides credit card authorization and payment for your organization.

**Manual**
Select to disable third-party integration and enable manual credit card processing. Enterprise Learning Management stores encrypted credit card information for a transaction during enrollment or registration. To support manual processing, you must build or supply your own process to read encrypted credit card data from the PeopleSoft tables and then manually process the credit card transaction.
**Purchase Order**

Select to enable purchase orders as a valid payment method for organizations.

**ChartField**

Select the account that you want to use to track revenue for purchase orders. The system uses the Chartfield that you specify for all purchase orders, which you can track on the Maintain Purchase Orders page.

If you set up the purchase orders in PeopleSoft Financials and create a means to post revenue from Enterprise Learning Management to PeopleSoft Financials, then when you post this revenue the system updates the specified account. This functionality is not delivered.

See [Setting Up and Managing Purchase Orders](#).

**Training Units**

Select to enable training units as a valid payment method for the organization. Training units are prepaid units that can be purchased by an external organization, often at a discounted price. Training units are depleted from the prepaid account each time a learner is charged an enrollment, registration, or drop fee.

**ChartField**

Select the account that you want to use to track revenue for purchased training units. The system uses the Chartfield that you specify for all training units, which you can track by customer on the Define Customers - Payment Information page. If you set up the training units in PeopleSoft Financials and create a means to post revenue from Enterprise Learning Management to PeopleSoft Financials, then when you post this revenue for training units the system updates the specified account. This functionality is not delivered.

See [Payment Information Page](#).

---

### Optimizing Manager View Performance

This topic provides an overview of manager view and lists the page used to optimize manager view performance.

#### Page Used to Optimize Manager View Performance

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Manager Data</td>
<td>LM_MGRVW_RNCTRL</td>
<td>Set up ELM, Load Manager Data, Load Manager Data</td>
<td>Run the Load Manager Data (LM_MGRVWAE) process</td>
</tr>
</tbody>
</table>
Understanding Manager View

To optimize performance when managers access pages in the application that retrieve data from the manager view (LM_MGR_VW) object, you must run the Load Manager Data process. This process assigns the appropriate view text to the LM_MGR_VW object definition based on the specific manager access type that you select on the Install Defaults - General page. Each manager access type has different view text. Because the script that is part of the manager view definition is based on only one manager access type rather than all manager access types after you run the process, the system is able to retrieve data from the view faster. Managers are therefore able to access pages that retrieve data from this view faster.

**Note:** You typically select the manager access type once and only run this process once during implementation. Once your implementation is live, you can run this process on an as-needed basis.

Modifying Passing, Grading, and Attendance Schemes

To setup default values for passing status, grades, and attendance use the Passing Scheme (LM_PASS_SCH), Grading Scheme (LM_GRA_SCHEME), and Attendance Scheme (LM_ATT_SCHEME) components.

This topic provides an overview and discusses how to:

- Modify the passing scheme.
- Modify the grading scheme.
- Modify the attendance scheme.

Pages Used to Modify Passing, Grading, and Attendance Schemes

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passing Scheme</td>
<td>LM_PASS_SCH</td>
<td>Set Up ELM, Grades and Attendance, Passing Scheme, Passing Scheme</td>
<td>Modify the labels for the delivered passing statuses of the passing scheme. The passing statuses are: pass, fail, not required, pending, not marked. Associate these passing statuses to grades on the Grading Scheme page.</td>
</tr>
<tr>
<td>Grading Schemes</td>
<td>LM_GRD_SCH_PG</td>
<td>Set Up ELM, Grades and Attendance, Grading Scheme, Grading Schemes</td>
<td>If the organization uses grades, modify the grading scheme by defining the grades that can be assigned at the completion of a class. Associate a passing status to each grading label.</td>
</tr>
</tbody>
</table>
Understanding Passing, Grading, and Attendance Schemes

PeopleSoft delivers a predefined passing scheme, grading scheme, and attendance scheme that lists the values that you can use to grade learners and mark their attendance. Passing scheme values define the status of grading scheme values. Grading and attendance scheme values are the values that appear on the learners' self-service pages.

Each grade, pass, and attendance value is associated with a status which can affect a learner's enrollment status. For example, when a learner who is enrolled in a scheduled class attends and passes the class, the enrollment status changes to completed. This change in the enrollment status causes the learner's objectives to be updated.

You can modify the delivered grading and attendance values. For example, say that you want to track learners who arrive late. The delivered attendance scheme does not include this label; it includes labels for Attended, Not Attended, and Unknown only. You add a new label called very late and give it the status of Attended. You might also decide to change the label for Attended to present. Each status must be represented at least once in the scheme. For passing schemes you can modify the delivered labels, but you cannot add new values because the delivered values are built into the processing of grades.

Related Links
Understanding Attendance and Grading
Administering Enrollment-Related Tasks

Passing Scheme Page

Use the Passing Scheme page (LM_PASS_SCH) to modify the labels for the delivered passing statuses of the passing scheme.

The passing statuses are: pass, fail, not required, pending, not marked. Associate these passing statuses to grades on the Grading Scheme page.
Navigation

Set Up ELM, Grades and Attendance, Passing Scheme, Passing Scheme

Image: Passing Scheme page

This example illustrates the fields and controls on the Passing Scheme page.

The passing statuses are built into the Auto Mark Class Completion process and are therefore set values that you cannot modify. Use the Passing column to change the labels for the corresponding passing statuses. Assign passing statuses to grading scheme values on the Grading Schemes page.

Grading Schemes Page

Use the Grading Schemes page (LM_GRD_SCH_PG) to if the organization uses grades, modify the grading scheme by defining the grades that can be assigned at the completion of a class.

Associate a passing status to each grading label.
Navigation

Set Up ELM, Grades and Attendance, Grading Scheme, Grading Schemes

Image: Grading Schemes page

This example illustrates the fields and controls on the Grading Schemes page.

Grading Schemes

<table>
<thead>
<tr>
<th>Grading Label</th>
<th>Passing Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass</td>
<td>Pass</td>
</tr>
<tr>
<td>Fail</td>
<td>Fail</td>
</tr>
<tr>
<td>Not Graded</td>
<td>Not Marked</td>
</tr>
<tr>
<td>Awful</td>
<td>Fail</td>
</tr>
<tr>
<td>Poor</td>
<td>Fail</td>
</tr>
<tr>
<td>Not Bad</td>
<td>Pass</td>
</tr>
<tr>
<td>Good</td>
<td>Pass</td>
</tr>
<tr>
<td>Fantastic</td>
<td>Pass</td>
</tr>
</tbody>
</table>

**Grading Label**

Enter the grade that the learner sees, such as A, B, C, and D. You can link A, B, and C grades to Pass status and D grade to Fail status.

**Status**

Select the status that equates to the grading level. You can assign the same status to more than one grading label. Each status must appear in the table at least once. You define labels for passing statuses on the Passing Scheme page.

Attendance Schemes Page

Use the Attendance Schemes page (LM_ATT_SCH_PG) to modify the attendance scheme by defining the labels for marking attendance.
Navigation

Set Up ELM, Grades and Attendance, Attendance Scheme, Attendance Schemes

Image: Attendance Schemes page

This example illustrates the fields and controls on the Attendance Schemes page.

This page is similar to the Grading Schemes page. You enter a label, such as very late or left early, and select a status. Values are: Attended, Not Attended, or Unknown.

Defining Reasons for Program and Class Status Updates

To define reason codes and map them to program or class statuses, use the Reason Codes (LM_RSNCD_TBL) component and the Reason Code Mapping (LM_CERT_STTS_RSN) component.

This topic provides an overview of program status updates and discusses how to:

- Define reason codes for status changes.
- Map reason codes to program statuses.

Pages Used to Define and Map Reason Codes

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reason Codes</td>
<td>LM_RSNCD_TBL</td>
<td>Set Up ELM, Catalog,</td>
<td>Define reasons for changing program and class statuses.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reason Codes</td>
<td></td>
</tr>
</tbody>
</table>

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Understanding Program Status Updates

The system uses statuses such as registered, in-progress, and dropped, to track a learner's progress through a certification program. While the system automatically updates the learner's status as various events occur, administrators can also update the status manually through the roster pages.

To enable administrators to provide a reason for making certain status changes, such as setting a learner's certification status to revoked or reissued:

1. Define codes that represent the reasons for updating a learner's program status.
   Define reason codes on the Reason Codes page.

2. Associate the appropriate reason codes with each program status.
   Map reason codes to statuses on the Reason Code Mapping page.

3. Identify the status for which administrators can select a reason.
   Select the default statuses on the Install Defaults - Programs page. You can override these values for a given learning environment.

Related Links
Install Defaults - Programs Page

Reason Codes Page

Use the Reason Codes page (LM_RSNCD_TBL) to define reasons for changing program and class statuses.
Navigation

Set Up ELM, Catalog, Reason Codes

Image: Reason Codes page

This example illustrates the fields and controls on the Reason Codes page.

<table>
<thead>
<tr>
<th>Reason Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>Class Sta</td>
</tr>
<tr>
<td>Program</td>
</tr>
<tr>
<td>Class Sta</td>
</tr>
<tr>
<td>Program</td>
</tr>
<tr>
<td>Program</td>
</tr>
<tr>
<td>Program</td>
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<tr>
<td>Program</td>
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<tr>
<td>Program</td>
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<tr>
<td>Program</td>
</tr>
<tr>
<td>Class Sta</td>
</tr>
<tr>
<td>Class Sta</td>
</tr>
<tr>
<td>Program</td>
</tr>
<tr>
<td>Program</td>
</tr>
<tr>
<td>Program</td>
</tr>
<tr>
<td>Program</td>
</tr>
</tbody>
</table>

Use this page to define reason codes that you select when updating a learner's program or class status.

**Type**

Select the type of reason code:

*Class*: Select for class inactivation reasons.

*Program*: Select for program status update reasons.

**Code**

Enter the reason code.

**Description**

Enter a description for the reason code.

Reason Code Mapping Page

Use the Reason Code Mapping page (LM_CERT_RSN) to for a particular program status value, associate reasons for changing a learner's status.
Navigation

Set Up ELM, Catalog, Reason Code Mapping

Image: Reason Code Mapping page

This example illustrates the fields and controls on the Reason Code Mapping page.

Select the reason codes to associate with a given program status. By default, the status of each reason code is set to Active. A reason code cannot be deleted after it has been used; however, you can set its status to Inactive so that it cannot be selected in the future.

Defining the Batch Processing Commit Frequency

To set the commit frequency for batch processes, use the Define Commit Frequency (LM_CMIT_FREQ) component.

This topic discusses how to define the commit frequency for batch processes run in Enterprise Learning Management.

Page Used to Define the Batch Processing Commit Frequency

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch Processing Commit Frequency</td>
<td>LM_CMIT_FREQ_PG</td>
<td>Set Up ELM, Commit Frequency, Batch Processing Commit Frequency</td>
<td>Specify the commit frequency that the system uses for batch processes.</td>
</tr>
</tbody>
</table>
Batch Processing Commit Frequency Page

Use the Batch Processing Commit Frequency page (LM_CMIT_FREQ_PG) to specify the commit frequency that the system uses for batch processes.

Navigation

Set Up ELM, Commit Frequency, Batch Processing Commit Frequency

Image: Batch Processing Commit Frequency page

This example illustrates the fields and controls on the Batch Processing Commit Frequency page.

<table>
<thead>
<tr>
<th>Process Name</th>
<th>Commit Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_MASS_ENRL</td>
<td>50</td>
</tr>
<tr>
<td>LM_MASS_OBJV</td>
<td>50</td>
</tr>
</tbody>
</table>

**Process Name**

Enter the process name. The name of the mass enrollment process is LM_MASS_ENRL; the name of the mass objectives assignment process is LM_MASS_OBJV.

**Commit Frequency**

Enter the number of records (learners) you want the system to process before committing changes to the database. The default is 50. Consult your organization's database administrator for the appropriate setting for your organization.

If the request that you submit contains a lesser number of rows than the commit frequency, the system commits the data just once at the end of the batch run. For example, if you submit a mass enrollment request for 250 learners, the system commits the data every 50 rows. However, if you submit a mass enrollment request for 24 learners, the system commits the data just once after processing all rows.

**Note:** This is a system configuration option that needs to be set just once.

**Related Links**

Managing Mass Enrollment
Managing Group and Mass Objective Assignments
Enabling Workflow for Notifications

This topic discusses how to enable workflow.

Page Used to Enable Workflow for Notifications

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worklist System Defaults</td>
<td>WF_SYS_DEFAULTS</td>
<td>PeopleTools, Workflow, Defaults and Messages, Set Workflow Defaults, Worklist System Defaults</td>
<td>Enable workflow for enrollment, program, and class notifications.</td>
</tr>
</tbody>
</table>

Related Links

Sending Enrollment, Registration, and Waitlist Notifications
Sending Program Notifications
Sending Class Notifications

Worklist System Defaults Page

Use the Worklist System Defaults page (WF_SYS_DEFAULTS) to enable workflow for enrollment, program, and class notifications.

Navigation

PeopleTools, Workflow, Defaults and Messages, Set Workflow Defaults, Worklist System Defaults

Several enrollment-related events generate automated email notices to learners, provided that you enable workflow email notifications. To enable workflow, enter the system administrator's ID in the User ID field, and then select the Email Active option.

Modifying Text on the Self-Service Pages

Enterprise Learning Management makes use of the text catalog for storing text that appears on self-service pages, including field labels, button and link names, page instructions, and warnings. You can modify text that appears on a page by editing text in the text catalog. Text can be specific to a learning environment.

Related Links

Setting Up the Text Catalog

Defining Search Filters

To define search filters, use the Learning Filters (LM_FILTER) component.
This topic provides an overview of search filters and discusses how to define search filters.

**Page Used to Define Search Filters**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Search Filter</td>
<td>LM_FILTER</td>
<td>Set Up ELM, Learning Filters</td>
<td>Define search filters for use on self-service pages and the View All Learning component.</td>
</tr>
</tbody>
</table>

**Understanding Search Filters**

Search filters enable learners and managers to perform focused searches through their own or their direct reports' learning records on the self-service All Learning and Team Learning pages. Administrators can use the same set of filters to view learner records through the View All Learning (LM_ADMIN_LEARNING) component.

To define search filters, specify the attributes of the classes and programs, learning requests, and supplemental learning types that you want the search filter to retrieve. There are five categories of attributes you can use to limit search results:

<table>
<thead>
<tr>
<th>Category</th>
<th>Use and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Enrollment Status</td>
<td>Use to limit a search to classes and programs, supplemental learning types, or learning request types having a specific enrollment or registration status. For example, only classes and programs with an enrollment or registration status of Completed or Waived, or only supplemental learning with an enrollment status of Planned.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Enrollment and registration statuses are delivered with the system and are assigned to learners based on where they are in the learning process.</td>
</tr>
<tr>
<td>2. Class and Program Delivery Method (applies only to classes and programs)</td>
<td>Use to limit a search to classes and programs using a specific set of delivery methods. For example, only classes and programs delivered as External Vendor Self-Paced or Instructor Led Classroom courses.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Delivery methods are defined by the customer using the Delivery Method Type (LM_DMTHD_TYPE) component.</td>
</tr>
</tbody>
</table>
### Defining Defaults

**Chapter 2**

<table>
<thead>
<tr>
<th>Category</th>
<th>Use and Description</th>
</tr>
</thead>
</table>
| 3. Supplemental Learning Type (applies only to supplemental learning). | Use to limit a search to specific types of supplemental learning. For example, only supplemental learning defined as *On-The-Job Training* or *Equivalent Experience*.  

**Note:** Supplemental learning types are defined by the customer using the Define Supplemental Learning (LM_ADHC_SETUP) component. |
| 4. Learning Request Type (applies only to learning requests) | Use to limit searches to specific types of learning requests. For example, only learning requests defined as *Online* or *Classroom*.  

**Note:** Learning request types are delivered with the system. |
| 5. Time period of search. | Use to limit a search to a specific period of time. For example, all learning completed in the last 180 days, or all learning completed during the year 2006. |

When building search filters, take note of the following:

- To create a filter to search for classes and programs, combine attributes from the Class and Program Delivery Method category with attributes from the Enrollment Status and Time Period of Search categories.

  The relationship between the Class and Program Delivery Method category and the Enrollment Status and Time Period of Search categories is based on an implicit *AND* operator. For example, assume that you create a search filter to return all classes and programs with an enrollment status of *Completed*, a delivery method of *Instructor Led Classroom*, and a time period of January 1 to December 31, 2006. All of these conditions must be true for a class or program to be included in the search results.

- To create a filter to search for learning requests, combine attributes from the Learning Request Type category with attributes from the Enrollment Status and Time Period of Search categories.

  The relationship between The Learning Request Type category and the Enrollment Status and Time Period of Search categories is based on an implicit *AND* operator. For example, assume that you create a search filter to return all learning requests with an enrollment status of *Requested*, a learning request type of *Classroom*, and a time period of January 1 to December 31, 2006. All of these conditions must be true for a learning request to be included in the search results.

- To create a filter to search for supplemental learning, combine attributes from the Supplemental Learning Type category with attributes from the Enrollment Status and Time Period of Search categories.

  The relationship between the Supplemental Learning Type category and the Enrollment Status and Time Period of Search categories is based on an implicit *AND* operator. For example, assume that you create a search filter to return all supplemental learning with an enrollment status of *Planned*, a supplemental learning type of *External Learning*, and a time period of January 1 to December 31, 2006. All of these conditions must be true for a supplemental learning type to be included in the search results.
• You can create learning filters to search for a single type of learning (for example, only classes and programs, or only learning requests), or for different types of learning at the same time (for example, classes and programs in combination with learning requests and supplemental learning).

• Within a single category, the relationship between the selected conditions is based on an implied OR operator. For example, if you create a filter based on the values Pending Approval, Pending Payment, and Waitlisted in the Enrollment Status category, the search will return all learning that satisfies any one of these status conditions.

**Learning Search Filter Page**

Use the Learning Search Filter page (LM_FILTER) to define search filters for use on self-service pages and the View All Learning component.
Navigation

Set Up ELM, Learning Filters
This example illustrates the fields and controls on the Learning Search Filter page (1 of 2).

**Learning Search Filter**

To define a Learning Filter select one or more of the following criteria: Enrollment Status, Delivery Method, Supplemental Learning Type and Learning Request Type. Only those selected will be displayed as the result when executing a filter.

Optionally you can specify the number of days prior to today or by date range to filter learning for a specific period.

- **Filter Name**: CompletedThisCalendarYear
- **Description**: Completed learning for this calendar year

Delete this filter

**Insert All Enrollment Status**

1. **Completed**
2. **Waived**

**Insert All Class and Program Delivery Methods**

1. **Scheduled Learning Classes**
2. **IBS Scheduled Learning**
3. **IBS Self Paced Learning**
4. **External Vendor Scheduled Lrn**
5. **External Vendor Self Paced**
6. **Question Mark Tests and Quizzes**
7. **Task or Assignment**
8. **Virtual Classroom**
9. **Classroom**
10. **Web-based Training**
11. **Test**
12. **Survey**
13. **Blended Learning**
14. **Podcast**
15. **Self-Paced Learning Classes**
This example illustrates the fields and controls on the Learning Search Filter page (2 of 2).

**Example: Creating a Filter to Search for All Completed Classroom Training in the Current Year**

To create a filter to search for all completed classroom classes and programs in the current year:

1. Access the Learning Search Filter page.
2. Select Add a New Value and enter the name of the search filter.
   
   The Learning Search Filter page appears.

3. In the Enrollment Status group box, add the search conditions *Completed* and *Waived*.
4. In the Class and Program Delivery Methods group box, add *Classroom* to the list of search conditions.
5. In the Date Range From and To fields, enter *1 January 2006* and *31 December 2006*.
6. Click Save and access the All Learning, Team Learning, or Learner View page to use the search parameters you have defined.

---

### Enabling Instant Messaging

This topic provides an overview of instant messaging, and discusses how to enable instant messaging.

#### Page Used to Enable Instant Messaging

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td>MCF_IM_CFG_PG</td>
<td>PeopleTools, MultiChannel Framework, Instant Messaging, Configuration, Configuration</td>
<td>Enable an instant messaging system and indicate the server IP address.</td>
</tr>
</tbody>
</table>

#### Understanding Instant Messaging

In addition to more standard means of communication, instructors, administrators, and learners can communicate via instant messaging. Enterprise Learning Management supports three instant messaging tools: Lotus Sametime Connect, AOL Instant Messenger, and Yahoo Instant Messenger.

When you use the instant messaging feature, learners can click a chat icon on the self-service Class Details page to initiate a chat session with an instructor, or click an icon on the self-service Program Details page to send an instant message to the program owner. Chat icons can also appear next to learner names on the Learner Information pages that administrators can access through the program and class rosters.

To activate instant messaging in Enterprise Learning Management:

1. Use the Configuration page available through PeopleSoft PeopleTools to enable instant messaging and select the supported instant messaging tools.

2. In Enterprise Learning Management, have users select their instant messaging settings on the Learning Preferences page.

   Each user should enter a user ID (screen name) and choose the preferred instant messaging tool. Only those tools enabled on the Configuration page are available for selection. Selecting the Enabled check box causes the chat icon to appear next to the user's name on pages that support instant messaging.

#### Configuration Page

Use the Configuration page (MCF_IM_CFG_PG) to enable an instant messaging system and indicate the server IP address.
Navigation

PeopleTools, MultiChannel Framework, Instant Messaging, Configuration, Configuration

Image: Configuration page

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

<table>
<thead>
<tr>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>IM Domain:</td>
</tr>
<tr>
<td>YAHOO:</td>
</tr>
<tr>
<td>Enabled</td>
</tr>
<tr>
<td>Server IP Address:</td>
</tr>
<tr>
<td>op1.yahoo.com</td>
</tr>
</tbody>
</table>

IM Domain (instant messaging domain) The instant messaging service. Options are as follows:

- YAHOO: Yahoo Instant Messenger
- AOL: AOL Instant Messenger
- SAMETIME: Lotus Sametime Connect

Server IP Address Enter the address of the instant messaging server in the format host.domain(:host).

Enable Select to activate this instant messaging service.
Chapter 3

Defining Learning Environments and Learner Groups

Understanding Learning Environments

Learning environments provide a way to create separate domains within the learning catalog. An administrator's learning environment controls which parts of the catalog she or he can view and update, as well as the default values and options that are associated with the objects (such as categories, courses, classes, and programs) the administrator creates. For example, if Azmi Daud were an administrator in the Asia Pacific learning environment, Azmi would only be able to access, update, and add categories, items, and classes that are associated with the Asia Pacific learning environment. The rest of the catalog will be hidden when Azmi uses the catalog maintenance components listed under the Enterprise Learning, Catalog navigation path.

Learning environments also enable administrators to access the instructors and resources that are available for assignment.

A learner's or manager's learning environment determines the catalog hierarchy—the sequence of categories—the user sees when browsing the catalog. So, if John is associated with the Sales learning environment, and Sue is associated with the Research department, John's view of the catalog may look different from Sue's view. Learning environments do not control access to classes and programs—access is controlled by learner groups.

Learning environments control some of the self-service options that are available to learners, such as the display of objectives and certification status on the user's home page.

Note: Learning environment values are assigned to both internal learners and administrators on the Job Data page.

See HR/Job Data Page.

When you create a learning environment, the system automatically creates a learner group with the same name for your convenience. This learner group automatically includes all learners that are in that learning environment. When you add new learners to the learning environment, the system automatically updates this learner group.

Every learner that is created in the system is automatically associated with one and only one learning environment. For internal learners, the system assigns each individual to the learning environment that is associated with their department. For external learners, the system defaults to the learning environment of the administrator who is creating the learner. You can change an internal or external learner's learning environment if needed. Categories, courses, classes, programs, resources, instructors, and learner groups are also associated with one or more learning environments.
Administrators with Multiple Learning Environments

You can assign multiple learning administrators to a single learning environment and multiple learning environments to each learning administrator. When you assign an administrator to multiple learning environments, the administrator, in conjunction with the role security settings, can perform administrative functions such as managing the catalog, learners, and enrollments for all assigned learning environments. Assign learning administrators to a learning environment on the Learning Environments - Basic Data page.

Learning administrators must have a default learning environment or they cannot administer any learning environments. The system uses the default learning environment settings to populate default values throughout the system when the learning administrator creates new delivery methods, courses, and programs. When a learning administrator runs reports, only classes, programs, resources, or learners in the learning administrator’s default learning environment are captured in the report. The system selects the first learning environment that you assign to a learning administrator as the default learning environment. Learning administrators can use the Set Learning Environment page to specify a new default learning environment.

When a learning administrator is assigned to two learning environments and you remove the administrator from the default learning environment, the system selects the remaining learning environment as the new default learning environment. When a learning administrator is assigned to more than two learning environments and you remove the administrator from the default learning environment, the learning administrator must select a new default learning environment on the Set Learning Environment page.

Learner groups controls what the learner can see when searching the learning catalog. Although you can assign an administrator to multiple learning environments, the administrator sees only courses and programs in the learning catalog for the learner group to which the administrator belongs.

Understanding Learner Groups

This topic lists prerequisites and provides an overview of learner groups.

Learner groups are defined groups of learners that share some of the same learner attributes, such as the same department, region, or job code. Use learner groups to:

- Specify the categories, courses, classes, and programs a learner can access through the catalog.
- Perform group or mass enrollment.
- Assign objectives to a group of learners.
- Specify the types of supplemental learning a learner can report.

Learner Group Assignment and Security

One of the primary functions of learner groups is to control access to the learning catalog. For a user to access a particular class in the catalog, the user must belong to a learner group that is assigned to the class, the course, and the category that’s associated with the course.
When an administrator defines a category, the category inherits the administrator's primary learning environment. The learning environment controls which learner groups the administrator can associate with that category. Similarly, when an administrator defines a course, the course inherits the administrator's primary learning environment, which determines the learner groups the administrator can associate with that course. When an administrator defines a class, he or she has the option of clicking a button that automatically defaults all learner groups from the course that are associated with the class's learning environment. For example, William Lee, the learning administrator for the North America learning environment, creates a new class. The class inherits the North America learning environment. William has the option of clicking a button to assign to the class all North America learner groups that are associated with the course. He can further restrict access to the class; but he cannot expand access by adding learner groups that are not associated with the course.

**Types of Learner Groups**

Enterprise Learning Management supports the following types of learner groups:

- **Criteria-based**
  
  Create criteria-based learner groups by selecting the attributes that users must have to belong to the group. Choose from a set of eight criteria, using and/or logic to define membership eligibility. Use the Learner Group component to create criteria-based learner groups.

- **Query-based**
  
  To create a query-based group, you select a predefined SQL query, such as Job Code and State, and specify the values to use when the query is run. Use the Learner Group component to create query-based learner groups.

  Unlike criteria-based learner groups, query-based learner groups can be built using almost any combination of attributes in PeopleSoft Enterprise Learning Management. You can use the delivered queries or create your own using PeopleSoft Query Analyzer.

- **Virtual**
  
  These groups are formed by using and/or logic to combine existing criteria-based and query-based learner groups. You can form these groups when you define security for a category, course, class, or program. There is no separate setup component for virtual learner groups. The ability to use virtual learner groups can greatly reduce the number of criteria-based and query-based learner groups you need to create and maintain.

- **System-created and maintained**
  
  A specific class of system-created and maintained learner groups correspond to learning environments. When you define a learning environment, the system automatically generates a learner group with the same name. Each time that you associate learners with the learning environment, the system automatically adds these learners to the corresponding, system-generated learner group. System-generated learner groups are not accessible through the Learner Groups component.

Criteria-based and query-based learner groups differ only in how the group members are generated. Both can be used for enrollment and security purposes. Virtual learner groups and system-created and maintained learner groups are used for security purposes only.
Manually-Maintained or Automatically-Maintained Membership

When you define a criteria-based or query-based learner group, you can specify whether you want the membership to be updated manually or automatically. You cannot manually add and remove members from automatically-maintained groups.

The system refreshes membership for automatically-maintained learner groups when you run the Build Learner Group process (LM_LRNRGR_AE). This is a batch process that you should set up to run on a nightly basis or at some other frequency.

Related Links
Defining Learning Environments

Prerequisites

Before you can create learner groups, you must:

• Define learning environments.
  See Defining Learning Environments.

• Import people, departments, and job codes through EIPs.
  See Understanding Person and Organization EIPs.

Defining Learning Environments

To define learning environments, use the Learning Environments (LM_LE_CMP) component.

This topic provides an overview of learning environments and discusses how to:

• Define basic data for a learning environment.

• View security and select the primary category.

• Define default values for a learning environment.

Pages Used to Create Learning Environments

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Environment - Basic Data</td>
<td>LM_LE_PG</td>
<td>Set Up ELM, Learning Environment, Basic Data</td>
<td>Enter the name, status, and a description of the learning environment.</td>
</tr>
<tr>
<td><strong>Page Name</strong></td>
<td><strong>Definition Name</strong></td>
<td><strong>Navigation</strong></td>
<td><strong>Usage</strong></td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------</td>
<td>----------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Learning Environment - Security</td>
<td>LM_LE_REL_PG</td>
<td>Set Up ELM, Learning Environment, Security</td>
<td>Displays the categories and courses for a particular learning environment. Select the primary category for the catalog browse feature. This page becomes accessible after you save the definition of a new learning environment.</td>
</tr>
<tr>
<td>Learning Environment - Defaults</td>
<td>LM_LE_DFLT_PG</td>
<td>Set Up ELM, Learning Environment, Defaults</td>
<td>Define default values for classes and programs that are created for a particular learning environment.</td>
</tr>
</tbody>
</table>

**Learning Environment - Basic Data Page**

Use the Learning Environment - Basic Data page (LM_LE_PG) to enter the name, status, and a description of the learning environment.
Navigation

Set Up ELM, Learning Environment, Basic Data

Image: Learning Environment - Basic Data page

This example illustrates the fields and controls on the Learning Environment - Basic Data page.

**Approval Definition ID**

The SetID entered here links the learning environment to the approval process definitions that are available for the environment.

See Understanding the Approval Framework.

**Assign Administrators**

Specify the administrators for this learning environment.

**Learning Environments - Security Page**

Use the Learning Environment - Security page (LM_LE_REL_PG) to displays the categories and courses for a particular learning environment.
Select the primary category for the catalog browse feature. This page becomes accessible after you save the definition of a new learning environment.

**Navigation**

Set Up ELM, Learning Environment, Security

**Image: Learning Environments - Security page**

This example illustrates the fields and controls on the Learning Environments - Security page.
With the exception of the Primary Category field, this page displays the categories and courses that have been associated with this learning environment through the Category and Item components. After you define categories, return to this page to select the primary category.

**Categories**

Categories provide a way to organize the catalog so that users can more easily browse and search for classes.

**Primary**

If selected, this learning environment has been designated as the primary learning environment for the category on the Categories - Security page.

**Primary Category**

To use the browse catalog feature for this learning environment, select a primary category. The primary category encapsulates all other learning categories that you associate with this learning environment, enabling the system to display these categories to learners when they browse the learning catalog. For each learning environment, you must therefore define a primary category. The primary category itself does not display in the learning catalog, and you do not assign items to it.

For example, if you have a learning environment for customers and you want to group items for customers into three categories, create a general learning category for the customer learning environment called Customer to serve as the primary category, then create the three categories that functionally group the items within the learning catalog. Select the Customer category as the primary category on this page.

**Courses**

Courses identify specific topics of study. They are sometimes referred to as courses.

**Primary**

If selected, this learning environment has been designated as the primary learning environment for the listed course, as set on the Security tab of the Item Details page.

**Related Links**

* Maintain Categories - Security Page
* Course Details: Security Page

**Learning Environment - Defaults Page**

Use the Learning Environment - Defaults page (LM_LE_DFLT_PG) to define default values for classes and programs that are created for a particular learning environment.
Navigation

Set Up ELM, Learning Environment, Defaults

**Image: Learning Environments - Defaults page (1 of 3)**

This example illustrates the fields and controls on the Learning Environments - Defaults page (1 of 3).

**Image: Learning Environments - Defaults page (2 of 3)**

This example illustrates the fields and controls on the Learning Environments - Defaults page (2 of 3).
Image: Learning Environments - Defaults page (3 of 3)

This example illustrates the fields and controls on the Learning Environments - Defaults page (3 of 3).

<table>
<thead>
<tr>
<th>Program Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Allow Nested Programs</td>
</tr>
<tr>
<td>☐ Allow Cascading Expirations</td>
</tr>
<tr>
<td>☐ Require eSignature on Updates</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display Reason Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program</td>
</tr>
<tr>
<td>Personalize</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Country Specific Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>☑ Enable French Features</td>
</tr>
<tr>
<td>☐ Contract Integration with HCM</td>
</tr>
<tr>
<td>DIF Request Reminder Days: 15</td>
</tr>
</tbody>
</table>

The first time that you access this page, the system displays the values entered on the Install Defaults component and the Payment Methods page. You can override any of the displayed values.

When an administrator who is associated with this learning environment creates classes, the classes can inherit default options and values that you define on this page.

**General Defaults**

**Time Zone**

This field applies to scheduled classes only. Select the default time zone for class scheduling. The system uses the value you select here as the default for session patterns and sessions in this learning environment.

**Language Code**

Select the default language for classes. The system displays as a default the value set on the Install Defaults - General page. The system uses the value you select here as the default for delivery methods of a class.

**Session Start Time and Session End Time**

These fields apply to scheduled classes only. Enter the default start time and end time of classes. You can override this time at the class level.

**Display Certification Status on the Self Service Home Page**

Select to have certification programs with a status of complete, expired, or warning display in a separate grid labeled My Certification Status on the self-service My Learning page. The system will display the program name, status, date, and a Recertify button. An administrator can override this value at the learning environment level.
### Display Objectives on the Self Service Home Page

Select to have objectives with a status of needed or in progress appear in a separate grid on the My Learning page. The My Learning Objectives grid can display up to five objectives, and lists each objective's name, proficiency, status, target completion date, who assigned the objective, and the associated class or program. An administrator can override this value at the learning environment level.

### Payment Defaults

Use this group box to specify the default currency code that applies to the fees and costs associated with classes and programs within this learning environment, and to select the valid payment methods for the learning environment. The options selected by default are inherited from system default settings. The default currency is inherited from the Install Defaults - General page. The default payment methods are inherited from the Install Default Payment Methods page. You can modify all options here. The payment methods selected on this page default to the Payment Information page in the Define Customers component, where you can modify them again.

**Estimated Cost**

This field pertains to training plan budget reports. Enter the estimated cost, per learner, of delivering a class. When you generate a training plan that includes classes for which no estimated hourly amount is defined, the system can use this value to determine the forecasted cost for the class. You can override this value at the course and delivery method levels.

**Hourly Cost**

This field pertains to training plan budget reports. Enter the estimated hourly cost, per learner, of delivering a class. When you generate a training plan, the system can use this value to determine the forecasted cost for a class based on the hours defined for each of the class's components on the Recommended Duration page. You can override this value at the delivery method level.

### Enrollment Defaults

**Learning Period**

Enter the number of days after the enrollment date learners have to complete a class. The system uses the value you enter here as a default value on the Delivery Method page.

**Warning Period**

Enter the number of days before the end of the learning period that you want the system to send an email notification to the learner expressing that the learning period is about to expire. The system uses the value you enter here as a default value on the Delivery Method page.

**Overbook**

Enter the percentage above the maximum enrollment value for which you will allow enrollment. The overbook value, multiplied by the maximum enrollment number, is the total number of enrollments that the system accepts before the waitlist status is assigned to a learner who tries to enroll in a
class. The system uses the value that you enter here as a default on the Class Details page.

Enable Waitlist

Select if you want the system to accept waitlisted learners for a class when the maximum enrollment number has been reached. If overbooking is permitted, the system does not waitlist learners until the overbook percentage is reached. The system uses your selection as a default value on the Delivery Method page.

Min Enroll Days (minimum enrollment days)

Enter the number of days before a class start date that you want the minimum enrollment notification sent to the enrollment administrator and class owner to alert them that the minimum enrollment has not been reached. A scheduled PeopleSoft Application Engine process (LM_ACT_MINEN) performs this notification. This notification gives the class administrator and owner the opportunity to cancel a specific class due to low enrollment. The system uses the value that you enter here as a default on the Class Details page.

See Understanding Class Notifications.

Enforce Prerequisites

Select if you want the enrollment process to obey required class and program prerequisites. Deselect this check box to waive the prerequisites for all learners. Even if this check box is selected, the learning administrator can still waive prerequisites for individual learners. The system uses your selection as a default value on the Class Details page.

Launchable from History

Select if you want the links associated with web-based, test, or survey learning components to be launchable from the learner's All Learning page after the class achieves a completion status of Completed or Not Completed.

You can override this value at the delivery method and class levels.

**Note:** You must select this check box if you select Allow Completion from History.

Allow Completion from History

Select if you want learners to be able to complete classes that have web-based, test, or survey learning components after the class achieves a completion status of Completed or Not Completed. For example, if a learner does not pass or complete a class the first time through he or she can return later to try to complete it from the All Learning page. If the Launchable from History check box is selected and this check box is cleared, then learners can launch the content but their progress will not be updated and no changes will be made to the class's completion or passing status.

You can override this value at the delivery method and class levels.
### Last Enroll (last enrollment)

Enter the number of days *Before the Start Date* or *After the Start Date* to indicate the last day enrollment is permitted. This is useful, for instance, when you want to close enrollment to accommodate the ordering of materials for the class. The system uses the value that you enter here as a default on the Class Details page. Alternatively, you can select the Last Enroll Date = Start Date check box.

### Last Enroll Date = Start Date

Select if you want the last day learners can enroll in a class to equal the class start date. The system uses the value that you enter here as a default on the Class Details page.

### Last Drop

Enter the number of days *Before the Start Date* or *After the Enrollment Date* that a learner can drop the class without paying the drop fee. Alternatively, you can select the Last Drop Date = Start Date check box. The system uses the value that you enter here as a default on the Class Details page.

### Last Drop Date = Start Date

Select if you want the last day learners can drop a class without having to pay a drop fee to equal the class start date. The system uses the value that you enter here as a default on the Class Details page.

### Waitlist Threshold

Enter the number of waitlisted learners that will cause a notification to be generated to the administrator. (You must run the waitlist threshold process (LM_WLT_TRHLD) to produce the notifications.)

### Last Waitlist Enroll

Enter the number of days *Before the Start Date* or *After the Enrollment Date* that the system no longer automatically enrolls waitlisted learners when an enrolled learner drops a class.

   The system uses this value to determine the default value of the Last Waitlist Enroll Date field on the Maintain Classes - Class Details page. You can edit this value at the class level.

### Enable Learning Request

Select to enable users to enter learning requests for courses that are associated with this learning environment. You can override this value at the course level.

### Learning Request Threshold

Enter the number of learning requests for a specific course that will cause a notification to be generated to the administrator.

   (You must run the learning requests threshold process (LM_LRQ_TRHLD_NOTIF) to produce the notifications.)

   See Generating Notifications for Learning Requests.

### Allow Concurrent Enrollment

If selected and the enforce prerequisites feature is activated for a class, learners who do not meet a class's required prerequisites at
the time of enrollment can proceed with the enrollment process, provided they are currently enrolled in the prerequisites.

**Default Requestor**
Select this field to prevent the Select Requester page from displaying when an administrator uses the group or mass enrollment feature. The system assumes that the administrator is the requester.

**Program Defaults**

**Allow Nested Programs**
Select to enable the inclusion of programs within other programs.

**Allow Cascading Expirations**
Select to enable administrators to define different expiration rules for each section of a certification program. If this check box is cleared, administrators can only define one set of expiration rules for the entire program.

**Require eSignature on Updates**
Select to enable administrators to activate the eSignature sign-off feature for a program. When the eSignature feature is activated, administrators must enter their password when manually updating a learner's status.

**Display Reason Codes**
You can enable administrators to select a reason code when they make certain updates to a learner's certification status through the program roster. Identify the statuses for which administrators can select a reason code. Values are *Completed, Denied, Dropped, Expired, In Progress, Not Completed, Pending Approval, Pending Payment, Planned, Registered, Reissue, Revoked, Waived, and Warning.*

**Country Specific Defaults**

**(FRA) Enable French Features**
Select to display French-related fields on the pages that are associated with this learning environment.

**(FRA) DIF Request Reminder Days** *(Droit Individuel à la Formation request reminder days)*
Enter the number of days after an initial DIF request is submitted that the system issues a notification to the DIF request approver when you run the Send DIF Request Reminders (LM_DIF_RMNDR) process.

**Contract Integration with HCM**
Select if contracts for employees are maintained within your current HCM system. This ensures that all contract information in ELM is imported from HCM and is read-only within ELM. This keeps HCM as the system of record.

When this check box is selected for a learning environment, the Contracts page of the Internal Learners component cannot be edited for learners associated with the learning environment.

You can send contract information from HCM to ELM using the PERSON_CONTRACT_FULLSYNC message and send
incremental updates using the PERSON_CONTRACT_SYNC message.

Related Links
Defining Default Processing Rules and Options
DIF Request Notifications Page

Setting the Current Learning Environment

This topic describes how an administrator with multiple learning environments selects the current learning environment.

Page Used to Set the Default Learning Environment

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Learning Environment</td>
<td>LM_ADMIN</td>
<td>Enterprise Learning, Set Learning Environment, Set Learning Environment</td>
<td>Select the administrator's current learning environment.</td>
</tr>
</tbody>
</table>

Related Links
Defining Learning Environments

Set Learning Environment Page

Use the Set Learning Environment page (LM_ADMIN) to select the administrator's current learning environment.
Navigation

Enterprise Learning, Set Learning Environment, Set Learning Environment

Image: Set Learning Environment page

This example illustrates the fields and controls on the Set Learning Environment page.

Set Learning Environment

Use the Current Learning Environment field to select the learning environment that you want to work in. You can select from any learning environment that has been assigned to you through the Learning Environment - Basic Data page. Your current learning environment controls which parts of the catalog you can access, the default values that are displayed when you add learning to the catalog, and other features.

Building Learner Groups

This topic provides an overview of learner group setup, and discusses how to:

- Maintain learner group queries.
- Search for learner groups.
- Define learner groups.
- Define criteria for learner groups.
- Review learner groups usage.

Pages Used to Build Learner Groups

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Queries</td>
<td>LM_LG_QUERY</td>
<td>Enterprise Learning, Learner Groups, Maintain Queries</td>
<td>Associate learner group query technical names with user-friendly names.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Maintain Learner Groups</td>
<td>LM_LG_SEARCH</td>
<td>Enterprise Learning, Learner Groups, Maintain Learner Groups, Maintain Learner Groups</td>
<td>Search for or define new learner groups.</td>
</tr>
<tr>
<td>Learner</td>
<td>LM_LRNR_GROUPS</td>
<td>Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.</td>
<td>Define learner group data by associating the learner group with a learning environment and owner.</td>
</tr>
<tr>
<td>Group</td>
<td>LM_LRNR_CRIT</td>
<td>Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.</td>
<td>Select the criteria or query for your learner group and build the group.</td>
</tr>
<tr>
<td>Category</td>
<td>LM_CATG_LG_USAGE</td>
<td>Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.</td>
<td>Review the categories for which this learner group is used.</td>
</tr>
<tr>
<td>Course</td>
<td>LM_CI_LG_USAGE</td>
<td>Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.</td>
<td>Review the courses for which this learner group is used.</td>
</tr>
<tr>
<td>Class</td>
<td>LM_ACT_LG_USAGE</td>
<td>Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.</td>
<td>Review the classes for which this learner group is used.</td>
</tr>
<tr>
<td>Program</td>
<td>LM_PROG_LG_USAGE</td>
<td>Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.</td>
<td>Review the programs for which this learner group is used.</td>
</tr>
</tbody>
</table>
### Understanding Learner Group Setup

An overview of the procedures for defining criteria-based learner group and query-based learner groups follows, along procedures for modifying and deleting learner groups.

#### Defining a Criteria-Based Learner Group

To define a criteria-based learner group:

1. Access the Maintain Learner Groups page.
2. Click the link to Add Criteria Based Learner Group.
3. On the Learner page, enter a learner group name and short description, and associate the learner group with a learning environment, owner, and status.
   
   Also indicate if you want the system to automatically maintain group membership.
4. On the Group page, enter the types of criteria that you want to use to build your learner group.
   
   Criteria types are delivered; do not edit or delete the delivered criteria.
5. Specify the value for each criteria type.
6. Click the Populate Learner Group button to build the learner group.

**Note:** To achieve optimal performance when creating learner groups that may contain 1000 or more learners, it is recommended that you use the Populate Learner Group component to run a process to build the group (rather than clicking the Populate Learner Groups button). If you choose this option, save the learner group criteria before closing the page.

See [Populating Learner Groups Through Batch Processing](#).
7. Review the selected members in the Group Members group box.

#### Creating a Query-Based Learner Group

To create a query-based learner group:

1. Access the Maintain Learner Groups page.
2. Click the link to Add Query Based Learner Group.
3. On the Learner page, enter a learner group name and short description, and associate the learner group with a learning environment, owner, and status.
Also indicate if you want the system to automatically maintain group membership. Enter the refresh period, if applicable.

4. On the Group page, select the query to use to find the group members.

5. Click the Populate Learner Group button.

   If the query requires prompt values (for a particular department ID or job code, for example) the system displays a page where you can enter those values. The values are saved so that you can update the learner group through a batch process later on.

   **Note:** To achieve optimal performance when creating learner groups that may contain 1000 or more learners, and that do not require prompt values, it is recommended that you use the Populate Learner Group component to run a process to build the group (rather than clicking the Populate Learner Groups button). If you choose this option, save the learner group criteria before closing the page.

   See *Populating Learner Groups Through Batch Processing*.

6. Review the selected members in the Group Members group box.

### Modifying and Deleting Learner Groups

To modify or delete an existing learner group:

1. Access the Maintain Learner Groups page.

2. Enter the search criteria and click Search.

3. To modify a group, click the group name to access the Learner Group component for that group.

4. To delete a group, select the check box for the group and click the Delete button.

   You can only delete groups that are not in use.

### Maintain Queries Page

Use the Maintain Queries page (LM_LG_QUERY) to associate learner group query technical names with user-friendly names.
Navigation

Enterprise Learning, Learner Groups, Maintain Queries, Maintain Queries

Image: Maintain Queries page

This example illustrates the fields and controls on the Maintain Queries page.

Enterprise Learning Management delivers many predefined queries, each beginning with the prefix LM_. To use any of these queries, be sure they appear on the Maintain Learner Group Queries page. You can also add your own user-defined queries here.

You can associate the technical query name with a friendlier description. The description appears in the list of queries from which users can select on the Group page when defining a learner group.

Related Links
Learner Organization Queries

Maintain Learner Groups Page

Use the Maintain Learner Groups page (LM_LG_SEARCH) to search for or define new learner groups.
Navigation

Enterprise Learning, Learner Groups, Maintain Learner Groups, Maintain Learner Groups

Image: Maintain Learner Groups page

This example illustrates the fields and controls on the Maintain Learner Groups page.

Search for Learner Groups

Specify search criteria to find learner groups.

In Use

Select Yes to find learner groups that are associated with a category, course, class, program, or supplemental learning type.

Group Type

Choose from Automatically Maintained or Manually Maintained.

Add Criteria Based Learner Group

Click to create a new learner group with group members based on specified criteria, such as department or job code.
Add Query Based Learner Group  Click to create a new learner group with group members based on a query.

Delete  You can delete groups that are not currently marked as In Use by selecting the group and clicking this button.

Learner Page

Use the Learner page (LM_LRNR_GROUPS) to define learner group data by associating the learner group with a learning environment and owner.

Navigation

Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.

Image: Learner page

This example illustrates the fields and controls on the Learner page.

<table>
<thead>
<tr>
<th>Learner Group ID</th>
<th>NEXT</th>
</tr>
</thead>
</table>

Learner Group

- Group Name: Sample
- Short Description
- Learning Environment: North America
- Owner: Susan Jones
- Group Status: Active
- Automatically maintain membership
- Refresh Period: 6 Hours
- Comments

Learner Group ID  Automatically generated by the system.
Group Name
Enter a name for the learner group.

Used for Talent Pool
Select to send all active learning programs associated with the learner group to PeopleSoft HR: Plan Career and Successions for use with talent pools using the full sync message, ELM_PROGRAM_FULLSYNC. In addition, the system sends any changes to the status of learner groups with this check box selected to PeopleSoft HR: Plan Career and Successions using the incremental sync message, ELM_PROGRAM_SYNC.

Note: You must set up the integration between PeopleSoft Enterprise Learning Management and PeopleSoft HCM: Human Resources Plan Career and Successions using Integration Broker to enable this messaging.

See the product documentation for PeopleSoft HCM: Human Resources Plan Careers and Successions.

Learning Environment
Select a learning environment to associate with the learner group.

Owner
The Owner field is for documentation purposes only. This field has no code attached to it.

Group Status
Select Inactive while developing a new learner group or for groups no longer in use. Select Active when the group is ready for use.

Automatically Maintain Membership
If selected, group membership will be updated automatically whenever you run the Build Learner Group process (LM_LRNRRGR_AE), and you will be unable to manually add or delete members.

If the check box is cleared and you manually add a learner before saving the definition, the check box becomes unavailable and the group becomes a manually maintained group.

Note: You cannot change this selection after you save the learner group.

Refresh Period
This field applies only to query-based learner groups and appears when you select the Automatically Maintain Membership check box. Enter the refresh frequency for group membership. Enter a numeric value in the first field; select Days, Hours, or Minutes in the second field. After you save the learner group definition, use the Populate Learner Group component to schedule the process to run at the same frequency defined here.
Group Page

Use the Group page (LM_LRNR_CRIT) to select the criteria or query for your learner group and build the group.

Navigation

Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.

Image: Group page

This example illustrates the fields and controls on the Group page.

<table>
<thead>
<tr>
<th>Learner</th>
<th>Group</th>
<th>Category</th>
<th>Course</th>
<th>Class</th>
<th>Program</th>
<th>Supplemental</th>
</tr>
</thead>
</table>

Save | Create New | Delete
Previous | Next | Return To Search Page

Learner Group Criteria

This group box appears for criteria-based learner groups only.

Note: Fields that appear on the Group page vary depending on whether you are defining a criteria-based learner group or a query-based learner group.

Learner Group Criteria

This group box appears for criteria-based learner groups only.
Use parentheses to define complex relationships between the criteria. How you group criteria can affect the search results.

<table>
<thead>
<tr>
<th>Criteria Type</th>
<th>Select the type of criteria:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Business Unit</td>
<td></td>
</tr>
<tr>
<td>• Customer</td>
<td></td>
</tr>
<tr>
<td>• Department</td>
<td></td>
</tr>
<tr>
<td>• Department Hierarchy</td>
<td>Select to signify that learners in all departments that are subordinate to the selected department are to be included in the learner group. To use this feature, you must import the department tree hierarchy into Enterprise Learning Management from HR.</td>
</tr>
<tr>
<td>• Job Code</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** You cannot define a criteria-based learner group where membership depends on multiple jobs (learners who hold both Job A and Job B, for example). When multiple jobs is a criterion for membership, create a separate learner group for each job and combine the groups when defining catalog security. An alternative is to create a query-based learner group.

| • Learner                   |                              |
| • Learning Environment      |                              |
| • Region                    |                              |

See [Understanding Person and Organization EIPs](#).

<table>
<thead>
<tr>
<th>Operation</th>
<th>Select from the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• &lt; Less than.</td>
<td></td>
</tr>
<tr>
<td>• &lt;= Less than or equal to.</td>
<td></td>
</tr>
<tr>
<td>• &lt;&gt; Not equal to.</td>
<td></td>
</tr>
<tr>
<td>• = Equal to.</td>
<td></td>
</tr>
<tr>
<td>• &gt; Greater than.</td>
<td></td>
</tr>
<tr>
<td>• &gt;= Greater than or equal to.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Criteria Value</th>
<th>Indicate the value to be compared.</th>
</tr>
</thead>
</table>

**AND/OR**

Use these to define the relationships between the criteria. For example, you may want to include in the learner groups all members of the Australian Business Unit who are in the HR or
Chapter 3 Defining Learning Environments and Learner Groups

Finance Departments. Your criteria would look something like Business Unit = AUS01 AND (Department = 1 OR Department = 4).

**Populate Learner Group**

To generate a list of members based on the selected criteria you can either click this button or run the Populate Learner Group process. If you are defining a group with a large membership, it may be more efficient to use the batch Populate Learner Group process. For a large, manually-maintained learner group, consider using the batch process to initially populate the group and then returning to this page to add and remove members, as needed.

**Note:** When a learner group is manually-maintained and you click this button after adding or removing members, the manual changes that you made will be lost.

See Populating Learner Groups Through Batch Processing.

**Select Query**

This group box appears for query-based learner groups only.

**Select a query to run**

Choose the query to use to generate the group members.

**Populate Learner Group**

If the query depends on manually-entered values, click to display a page where you can enter the query criteria. After you enter the criteria and click OK, the system displays the list of members on the Group page. (You cannot use the batch Populate Learner Group process to initially populate the learner group in this case.)

If the query does not depend on manually-entered values, you can click this button to generate a list of members or run the Populate Learner Group process. If you are defining a group with a large membership, it may be more efficient to use the batch process.

**Group Members**

Learners who meet the selection criteria are listed here. You can use the Search for Learners field to search for a selected group member.

Click a name to view the Learner Information page for that user. If Automatically Maintain Membership is not selected on the Learner page, you can manually add and delete group members.

Click the Process to Mass Enrollment link to begin the enrollment process for the learner group.

**Category Page**

Use the Category page (LM_CATG_LG_USAGE) to review the categories for which this learner group is used.
Navigation

Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.

Image: Category page

This example illustrates the fields and controls on the Category page.

This learner group is currently used for security on the following categories.

<table>
<thead>
<tr>
<th>Category Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
</tr>
<tr>
<td>External Vendor Learning</td>
</tr>
<tr>
<td>SkillSoft</td>
</tr>
<tr>
<td>Communications</td>
</tr>
<tr>
<td>Leadership and Management</td>
</tr>
<tr>
<td>Business Skills</td>
</tr>
<tr>
<td>Customer Service &amp; Quality Management</td>
</tr>
<tr>
<td>IBS University</td>
</tr>
<tr>
<td>IBS Human Resources</td>
</tr>
<tr>
<td>Human Resource Fundamentals</td>
</tr>
<tr>
<td>Human Resource Benefits</td>
</tr>
<tr>
<td>Workplace Basics</td>
</tr>
<tr>
<td>Career Development</td>
</tr>
<tr>
<td>Management</td>
</tr>
<tr>
<td>Engineering</td>
</tr>
<tr>
<td>Nursing</td>
</tr>
</tbody>
</table>

Displays the categories for which the learner group is used for security.

Course Page

Use the Course page (LM_CI_LG_USAGE) to review the courses for which this learner group is used.
Navigation

Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.

Image: Course page

This example illustrates the fields and controls on the Course page.

<table>
<thead>
<tr>
<th>Learner</th>
<th>Group</th>
<th>Category</th>
<th>Course</th>
<th>Class</th>
<th>Program</th>
<th>Supplemental</th>
</tr>
</thead>
</table>

Save Create New Delete

Previous | Next | Return To Search Page

This learner group is currently used for security on the following courses.

Learner Group: Employees

Course Usage

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL4CCFUN</td>
<td>Accounting Fundamentals 3</td>
</tr>
<tr>
<td>BSSK1001</td>
<td>Business Fundamentals I</td>
</tr>
<tr>
<td>BSSK1002</td>
<td>Business Fundamentals II</td>
</tr>
<tr>
<td>BSSK1003</td>
<td>Developing Market Strategy</td>
</tr>
<tr>
<td>BSSK1004</td>
<td>Planning and Managing Business</td>
</tr>
<tr>
<td>CCMG1001</td>
<td>Conflict and Confrontation</td>
</tr>
<tr>
<td>CCMG1002</td>
<td>Framing the Problem</td>
</tr>
<tr>
<td>CCMG1003</td>
<td>Foundations of Effective Thinking</td>
</tr>
<tr>
<td>CCMG1004</td>
<td>Handling Calls with Confidence</td>
</tr>
<tr>
<td>CCMG1005</td>
<td>Overcoming Challenging Service</td>
</tr>
<tr>
<td>CCMG1010</td>
<td>Writing Concisely and Accurate</td>
</tr>
<tr>
<td>CCMG1011</td>
<td>Project Management</td>
</tr>
<tr>
<td>CCMG1012</td>
<td>Product Release Training</td>
</tr>
<tr>
<td>CCMG1012X</td>
<td>Time Management</td>
</tr>
<tr>
<td>COMM1001</td>
<td>Communication Etiquette</td>
</tr>
</tbody>
</table>

Save Create New Delete

Previous | Next | Return To Search Page

Displays the courses for which the learner group is used for security.

Class Page

Use the Class page (LM_ACT_LG_USAGE) to review the classes for which this learner group is used.
Navigation

Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.

Image: Class page

This example illustrates the fields and controls on the Class page.

<table>
<thead>
<tr>
<th>Class Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT_UPDATE_Component</td>
<td>Business Fundamentals II</td>
</tr>
<tr>
<td>Account 101</td>
<td>Account Management</td>
</tr>
<tr>
<td>BL-EFSHR</td>
<td>Expert PeopleSoft HRMS</td>
</tr>
<tr>
<td>BL-IPSHRM3</td>
<td>Intro to PeopleSoft HRMS</td>
</tr>
<tr>
<td>BL-PSF</td>
<td>PeopleSoft Financials</td>
</tr>
<tr>
<td>BL_LC_Asn_1</td>
<td>Accounting Fundamentals 3</td>
</tr>
<tr>
<td>BL_LmCmpPrg</td>
<td>Account Management</td>
</tr>
<tr>
<td>BUS FUND II WBT - CD</td>
<td>Business Fundamentals II</td>
</tr>
<tr>
<td>Business 101</td>
<td>Business Fundamentals I</td>
</tr>
<tr>
<td>Business Fundamentals 1-1</td>
<td>Business Fundamentals I</td>
</tr>
<tr>
<td>Business Fundamentals 1-12</td>
<td>Business Fundamentals I</td>
</tr>
<tr>
<td>Business Fundamentals 1-15</td>
<td>Business Fundamentals I</td>
</tr>
<tr>
<td>Business Fundamentals 1-2</td>
<td>Business Fundamentals I</td>
</tr>
<tr>
<td>Business Fundamentals 1-5</td>
<td>Business Fundamentals I</td>
</tr>
<tr>
<td>Business Fundamentals 1-5</td>
<td>Business Fundamentals I</td>
</tr>
</tbody>
</table>

Displays the classes for which the learner group is used for security.

Program Page

Use the Program page (LM_PROG LG USAGE) to review the programs for which this learner group is used.
Navigation

Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.

Image: Program page

This example illustrates the fields and controls on the Program page.

<table>
<thead>
<tr>
<th>Learner</th>
<th>Group</th>
<th>Category</th>
<th>Course</th>
<th>Class</th>
<th>Program</th>
<th>Supplemental</th>
</tr>
</thead>
</table>

This learner group is currently used for security on the following programs.

Learner Group | Employees

<table>
<thead>
<tr>
<th>Program Usage</th>
<th>Program Name</th>
<th>Program Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate of Completion Curr</td>
<td>Certificate of Completion Curr</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_BasMgmt01</td>
<td>Basics of Management</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_MDevCU01</td>
<td>Manage Development Level 01 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_MDevCU02</td>
<td>Manage Development Level 02 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_MDevCU03</td>
<td>Manage Development Level 03 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_MDevCU04</td>
<td>Manage Development Level 04 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_MDevCU05</td>
<td>Manage Development Level 05 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_MDevCU11</td>
<td>Manage Development Level 11 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_MDevCU12</td>
<td>Manage Development Level 12 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_MDevCU13</td>
<td>Manage Development Level 13 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_MDevCU14</td>
<td>Manage Development Level 14 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_MDevCU15</td>
<td>Manage Development Level 15 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_NPatCU01</td>
<td>Nurse Practitioner Level 01 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_NPatCU02</td>
<td>Nurse Practitioner Level 02 Curriculum</td>
<td>Curriculum</td>
</tr>
<tr>
<td>MDC_NPatCU03</td>
<td>Nurse Practitioner Level 03 Curriculum</td>
<td>Curriculum</td>
</tr>
</tbody>
</table>

Displays the programs for which the learner group is used for security.

Supplemental Page

Use the Supplemental page (LM_ADHC_LG_USAGE) to review the supplemental learning types for which this learner group is used.
Navigation

Click the Add Criteria Based Learner Group link or the Add Query Based Learner Group link on the Maintain Learner Groups page.

Image: Supplemental page

This example illustrates the fields and controls on the Supplemental page.

<table>
<thead>
<tr>
<th>Learner</th>
<th>Group</th>
<th>Category</th>
<th>Course</th>
<th>Class</th>
<th>Program</th>
<th>Supplemental</th>
</tr>
</thead>
</table>

Displays the supplemental learning for which the learner group is used for security.

Populating Learner Groups Through Batch Processing

This topic lists prerequisites and discusses how to populate learner groups through batch processing.

When you create a learner group, you have two options for populating the group: you can click the Populate Learner Group button on the Group page or you can run the Build Learner Group process (LM_LRNRGR_AE). If you have created automatically-maintained learner groups, you should schedule this process to run nightly or at some other regular interval.

When you run the process for all scheduled groups, the system updates all automatically-maintained, query-based learner groups that are due for a rebuild based on their defined run recurrence. It also refreshes any automatically-maintained, criteria-based learner groups that are affected by changes that have been made to learner or department profiles.

After you populate a learner group, you can view the members through the Maintain Learner Groups component.
Page Used to Populate Learner Groups Through Batch Processing

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Populate Learner Groups</td>
<td>LM_LRNRGRP_RUNCNTL</td>
<td>Enterprise Learning, Learner Groups, Populate Learner Groups, Populate Learner Group</td>
<td>Build learner groups by running the Build Learner Group process (LM_LRNRGR_AE).</td>
</tr>
</tbody>
</table>

Prerequisite for Populating Learner Groups through Batch Processing

Before you can populate learner groups through batch processing, you must define a learner group through the Learner Group component.

See Building Learner Groups.

Populate Learner Groups Page

Use the Populate Learner Groups page (LM_LRNRGRP_RUNCNTL) to build learner groups by running the Build Learner Group process (LM_LRNRGR_AE).

Navigation

Enterprise Learning, Learner Groups, Populate Learner Groups, Populate Learner Group

Image: Populate Learner Groups page

This example illustrates the fields and controls on the Populate Learner Groups page.

Run Scheduled Learner Groups

Select to rebuild all automatically-maintained learner groups—criteria-based and query-based—that require a refresh. When you run the process, the system looks for all query-based learner groups that are scheduled for a rebuild as well as any criteria-based groups for which person or department data has changed since last running the process. It is likely that you will set up this process to run on a nightly batch process.

Learner Group ID

You can use this feature to refresh membership in a manually-maintained or automatically-maintained learner group.

Note: If refreshing membership in a manually-maintained learner group, any members that you manually added or removed from the group will be overwritten.
Chapter 4

Setting Up Financial Integration

Understanding Financial Integration

Enterprise Learning Management enables you to integrate with PeopleSoft Financials or a third-party financials system. Benefits of integrating with a financials system include the tracking of enrollment, registration, and drop fees, as well as the ability to export chargeback data to your financials system. This export functionality enables a training organization to track what the training business makes in revenue, both externally (displayed by using reports) and internally (sent to the general ledger as a chargeback).

To integrate with a financials system, you must:

- Run financial EIPs.
- Set up financial ChartField data.
- Set up subledgers and subledger update options.

Understanding Financial EIPs and Application Messages

This topic discusses:

- Financial EIPs.
- Application messages.

Financial EIPs

EIPs enable the sharing of data between two or more separate applications. Data sharing reduces data redundancy and data entry efforts because you must manage the data in only one system. This data is then updated in all relevant external systems each time that there are updates, thus ensuring that each external system has accurate data without having to key in the data changes to all external systems.

For financial data, Enterprise Learning Management uses EIPs to subscribe to ChartField data, general ledger business unit data, journal templates, and market rate data. Subscribing to this data ensures that the Enterprise Learning Management system always has the most current ChartField data, general ledger business unit data, journal templates, and market rate data that is necessary to implement financial integration. You must run the full sync table publish process for these EIPs or activate these EIPs during system setup. Run the full sync table publish process for the full sync messages to load all data from PeopleSoft Financials. Then activate incremental sync EIPs to keep the data synchronized after the initial load. Once activated, the incremental sync messages are initiated in response to saved field changes in the external financials system—for example, when you add a new ChartField value or change a market rate type. This data is then updated in Enterprise Learning Management, ensuring accurate data in all systems.
Enterprise Learning Management uses PeopleSoft Integration Broker technology to synchronize the tables and monitor transactions.

Use these guidelines for running financial EIPs:

- Run the full sync table publish process for the SetID EIP and business unit EIP messages (SETID_INITIALIZE, TBLSET_CONTROL_INITIALIZE, and BUS_UNIT_HR_FULLSYNC) before running the ChartField EIPs.

- Run the full sync table publish process for the market rate EIPs in this order: COUNTRY_FULLSYNC, CURRENCY_FULLSYNC, CURR_QUOTE_MTHD_FULLSYNC, MARKET_RATE_TYPE_FULLSYNC, MARKET_RATE_DEFN_FULLSYNC, MARKET_RATE_FULLSYNC.

- Run the full sync table publish process for the ChartField, general ledger business unit, journal template, and market rate EIP messages only once.

- Activate incremental sync ChartField, general ledger business unit, journal template, and market rate EIP messages after you run the full sync table publish process for each message.

See Understanding Person and Organization EIPs.

**Note:** A consultant or system administrator with EIP and PeopleSoft Integration Broker experience should be involved in both the initial full-sync process and the configuring of incremental sync processes.

The following tables list the application messages received by the Enterprise Learning Management financials components, the record initiating the message (in response to a saved field change in PeopleSoft Financials), and an explanation of what happens when a message is initiated:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Message Subscription</th>
<th>Record</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBLSET_CONTROL_INITIALIZE</td>
<td>LmTblSet</td>
<td>SET_CNTRL_TBL</td>
<td>All values are loaded. Additional rows are loaded to match prompt views used for componentization.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_CNTRL_GROUP</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_CNTRL_REC</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** If you integrate with PeopleSoft Financials, you must add the following record group IDs on the Eo Recgrp page for the node in the PeopleSoft Financials system: FS_05 (Accounts), FS_20 (Funds), FS_28 (Programs), and FS_29 (Classes).
<table>
<thead>
<tr>
<th>Message Name</th>
<th>Message Subscription PeopleCode</th>
<th>Record</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCOUNT_ CHARTFIELD_ FULLSYNC</td>
<td>LmAccountCFFull</td>
<td>GL_ACCOUNT_TBL</td>
<td>All existing data in the Enterprise Learning Management table is deleted, and all values are loaded into Enterprise Learning Management with a status of inactive.</td>
</tr>
<tr>
<td>ACCOUNT_ CHARTFIELD_SYNC</td>
<td>LmAccountCF</td>
<td>GL_ACCOUNT_TBL</td>
<td>Values are added or updated. If the Account value already exists in Enterprise Learning Management as active, then the status from PeopleSoft Financials is brought over. If it is inactive in Enterprise Learning Management, the system sets the row to inactive.</td>
</tr>
<tr>
<td>ALTACCT_CF_ FULLSYNC</td>
<td>LmAltAcctCFFullSync</td>
<td>ALTACCT</td>
<td>All existing data in the Enterprise Learning Management table is deleted, and all values are loaded into Enterprise Learning Management with a status of inactive.</td>
</tr>
<tr>
<td>ALTACCT_CF_SYNC</td>
<td>LmAltAcctCFSync</td>
<td>ALTACCT</td>
<td>Values are added or updated. If the Alternate Account value already exists in Enterprise Learning Management as active, then the status from PeopleSoft Financials is brought over. If it is inactive in Enterprise Learning Management, the system sets the row to inactive.</td>
</tr>
<tr>
<td>OPER_UNIT_CF_ FULLSYNC</td>
<td>LmOperUnitCFFullSync</td>
<td>OPERATING_UNIT</td>
<td>All existing data in the Enterprise Learning Management table is deleted, and all values are loaded into Enterprise Learning Management with a status of inactive.</td>
</tr>
<tr>
<td>Message Name</td>
<td>Message Subscription</td>
<td>Record</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------</td>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OPER_UNIT_CF_SYNC</td>
<td>LmOperUnitCFSync</td>
<td>OPERATING_UNIT</td>
<td>Values are added or updated. If the Operating Unit value already exists in Enterprise Learning Management as active, then the status from PeopleSoft Financials is brought over. If it is inactive in Enterprise Learning Management, the system sets the row to inactive.</td>
</tr>
<tr>
<td>FUND_LOAD</td>
<td>LmFundCFFull</td>
<td>FUND_TBL</td>
<td>All existing data in the Enterprise Learning Management table is deleted, and all values are loaded into Enterprise Learning Management with a status of inactive.</td>
</tr>
<tr>
<td>FUND_CF_SYNC</td>
<td>LmFundCF</td>
<td>FUND_TBL</td>
<td>Values are added or updated. If the Fund value already exists in Enterprise Learning Management as active, then the status from PeopleSoft Financials is brought over. If it is inactive in Enterprise Learning Management, the system sets the row to inactive.</td>
</tr>
<tr>
<td>PROGRAM_CF_FULLSYNC</td>
<td>LmProgramCFFullSync</td>
<td>PROGRAM_TBL</td>
<td>All existing data in the Enterprise Learning Management table is deleted, and all values are loaded into Enterprise Learning Management with a status of inactive.</td>
</tr>
<tr>
<td>Message Name</td>
<td>Message Subscription</td>
<td>Record</td>
<td>Explanation</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------</td>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PROGRAM_CF_SYNC</td>
<td>LmProgram</td>
<td>PROGRAM_TBL</td>
<td>Values are added or updated. If the Program ChartField value already exists in Enterprise Learning Management as active, then the status from PeopleSoft Financials is brought over. If it is inactive in Enterprise Learning Management, the system sets the row to inactive.</td>
</tr>
<tr>
<td>CLASS_CF_FULLSYNC</td>
<td>LmClassCFFull</td>
<td>CLASS_CF_TBL</td>
<td>All existing data in the Enterprise Learning Management table is deleted, and all values are loaded into Enterprise Learning Management with a status of inactive.</td>
</tr>
<tr>
<td>CLASS_CF_SYNC</td>
<td>LmClassCF</td>
<td>CLASS_CF_TBL</td>
<td>Values are added or updated. If the Class ChartField value already exists in Enterprise Learning Management as active, then the status from PeopleSoft Financials is brought over. If it is inactive in Enterprise Learning Management, the system sets the row to inactive.</td>
</tr>
<tr>
<td>BUDGET_REF_CF_FULLSYNC</td>
<td>LmBudgetRefFullSync</td>
<td>BUDGET_REF</td>
<td>All existing data in the Enterprise Learning Management table is deleted, and all values are loaded into Enterprise Learning Management with a status of inactive.</td>
</tr>
<tr>
<td>Message Name</td>
<td>Message Subscription PeopleCode</td>
<td>Record</td>
<td>Explanation</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--------------------------------------</td>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BUDGET_REF_CF_SYNC</td>
<td>LmBudgetRefSync</td>
<td>BUDGET_REF</td>
<td>Values are added or updated. If the Budget Ref value already exists in Enterprise Learning Management as active, then the status from PeopleSoft Financials is brought over. If it is inactive in Enterprise Learning Management, the system sets the row to inactive.</td>
</tr>
<tr>
<td>PRODUCT_CHARTFIELD_FULLSYNC</td>
<td>LmProductCFFullSync</td>
<td>PRODUCT</td>
<td>All existing data in the Enterprise Learning Management table is deleted, and all values are loaded into Enterprise Learning Management with a status of inactive.</td>
</tr>
<tr>
<td>Message Name</td>
<td>Message Subscription PeopleCode</td>
<td>Record</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PROJECT_SYNC</td>
<td>LmProjectCF</td>
<td>PROJECT</td>
<td>Values are added or updated. If the Project value already exists in Enterprise Learning Management as active, then the status from PeopleSoft Financials is brought over. If it is inactive in Enterprise Learning Management, the system sets the row to inactive.</td>
</tr>
<tr>
<td>CHARTFIELD1_</td>
<td>LmChartField1CFFullSync</td>
<td>CHARTFIELD1</td>
<td>All existing data in the Enterprise Learning Management table is deleted, and all values are loaded into Enterprise Learning Management with a status of inactive.</td>
</tr>
<tr>
<td>FULLSYNC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHARTFIELD1_SYNC</td>
<td>LmChartField1Sync</td>
<td>CHARTFIELD1</td>
<td>Values are added or updated. If the ChartField1 value already exists in Enterprise Learning Management as active, then the status from PeopleSoft Financials is brought over. If it is inactive in Enterprise Learning Management, the system sets the row to inactive.</td>
</tr>
<tr>
<td>CHARTFIELD2_</td>
<td>LmChartField2CFFullSync</td>
<td>CHARTFIELD2</td>
<td>All existing data in the Enterprise Learning Management table is deleted, and all values are loaded into Enterprise Learning Management with a status of inactive.</td>
</tr>
<tr>
<td>FULLSYNC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Message Name</strong></td>
<td><strong>Message Subscription</strong></td>
<td><strong>Record</strong></td>
<td><strong>Explanation</strong></td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------</td>
<td>------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CHARTFIELD2_SYNC</td>
<td>LmChartField2Sync</td>
<td>CHARTFIELD2</td>
<td>Values are added or updated. If the ChartField2 value already exists in Enterprise Learning Management as active, then the status from PeopleSoft Financials is brought over. If it is inactive in Enterprise Learning Management, the system sets the row to inactive.</td>
</tr>
<tr>
<td>CHARTFIELD3_FULLSYNC</td>
<td>LmChartField3CFFullSync</td>
<td>CHARTFIELD3</td>
<td>All existing data in the Enterprise Learning Management table is deleted, and all values are loaded into Enterprise Learning Management with a status of inactive.</td>
</tr>
<tr>
<td>CHARTFIELD3_SYNC</td>
<td>LmChartField3Sync</td>
<td>CHARTFIELD3</td>
<td>Values are added or updated. If the ChartField3 value already exists in Enterprise Learning Management as active, then the status from PeopleSoft Financials is brought over. If it is inactive in Enterprise Learning Management, the system sets the row to inactive.</td>
</tr>
<tr>
<td>BUS_UNIT_GL_SYNC</td>
<td>LmBusUnitGLFullSync</td>
<td>LM_BUS_UNIT_GL</td>
<td>All existing PeopleSoft General Ledger business unit values are loaded. Any existing general ledger business unit values are deleted.</td>
</tr>
<tr>
<td>BUS_UNIT_SYNC</td>
<td>LmBusUnitGL</td>
<td>LM_BUS_UNIT_GL</td>
<td>PeopleSoft General Ledger business unit values are added or updated.</td>
</tr>
<tr>
<td>Message Name</td>
<td>Message Subscription</td>
<td>Record</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>----------------------</td>
<td>--------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>JOURNAL_GEN_APPL_ID_FULLSYNC</td>
<td>JournalGenApplIDFullSync</td>
<td>LM_JRNLGEN_TMPL</td>
<td>All journal templates are loaded. Any existing journal templates are deleted. Journal templates are used to export data in the correct format to the accounting entry tables in the financials system.</td>
</tr>
<tr>
<td>JOURNAL_GENERATOR_APPL_ID_SYNC</td>
<td>JournalGeneratorApplIDSync</td>
<td>LM_JRNLGEN_TMPL</td>
<td>Journal templates in Enterprise Learning Management are added or updated. Journal templates are used to export data in the correct format to the accounting entry tables in the financials system.</td>
</tr>
<tr>
<td>CURR_QUOTE_MTHD_FULLSYNC</td>
<td>CurrQuoteMthdFullSync</td>
<td>CURR_QUOTE_TBL</td>
<td>All currency quotation methods are transmitted. Any existing currency quotation methods are deleted.</td>
</tr>
<tr>
<td>CURR_QUOTE_MTHD_SYNC</td>
<td>CurrQuoteMthdSync</td>
<td>CURR_QUOTE_TBL</td>
<td>Changes made to a currency quotation method are transmitted.</td>
</tr>
<tr>
<td>MARKET_RATE_INDEX_FULLSYNC</td>
<td>MarketRateIndexFullSync</td>
<td>RT_INDEX_TBL</td>
<td>All market rate indexes are transmitted. Any existing market rate indexes are deleted.</td>
</tr>
<tr>
<td>MARKET_RATE_INDEX_SYNC</td>
<td>MarketRateIndexSync</td>
<td>RT_INDEX_TBL</td>
<td>Changes made to a market rate index are transmitted.</td>
</tr>
<tr>
<td>MARKET_RATE_LOAD</td>
<td>MarketRateLoad</td>
<td>RT_RATE_TBL</td>
<td>Market rates are transmitted from a flat file format.</td>
</tr>
<tr>
<td>MARKET_RATE_FULLSYNC</td>
<td>MarketRateFullSync</td>
<td>RT_RATE_TBL</td>
<td>All market rates are transmitted. Any existing market rates are deleted.</td>
</tr>
<tr>
<td>MARKET_RATE_SYNC</td>
<td>MarketRateSync</td>
<td>RT_RATE_TBL</td>
<td>Changes made to a market rate are transmitted.</td>
</tr>
<tr>
<td>MARKET_RATE_TYPE_FULLSYNC</td>
<td>MarketRateTypeFullSync</td>
<td>RT_TYPE_TBL</td>
<td>All market rate types are transmitted. Any existing market rate types are deleted.</td>
</tr>
</tbody>
</table>
## Application Messages

Enterprise Learning Management also provides several additional application messages. Unlike the full and incremental sync messages, you initiate these application messages in the Enterprise Learning Management system either when you make changes to fields on specific pages or when you run an Application Engine process.

The ChartField combination editing application messages are synchronous messages initiated whenever you save an Enterprise Learning Management page that has ChartFields, provided that you enabled the combination editing feature on the Install Defaults - General page. Combination editing enables the system to validate ChartField values that are dependent on each other. The system validates ChartField values against the rules defined in PeopleSoft Financials. If you integrate with a financials system other than PeopleSoft, you must create a method for validating ChartField values that users enter.

Other application messages are initiated when you run an Application Engine process in Enterprise Learning Management by using Process Scheduler, specifically, the process that you use to transmit chargeback data to the financials system.

The following table describes the synchronous application messages initiated when a user saves a page in the system that contains ChartField values, provided that you have enabled combination editing:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Message Subscription PeopleCode</th>
<th>Record</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>MARKET_RATE_TYPE_SYNC</td>
<td>MarketRateTypeSync</td>
<td>RT_TYPE_TBL</td>
<td>Changes made to a market rate type are transmitted.</td>
</tr>
<tr>
<td>MARKET_RATE_DEFN_FULLSYNC</td>
<td>MarketRateDefnFullSync</td>
<td>RT_RATE_DEF_TBL</td>
<td>All market rate definition data is transmitted. Any existing market rate definition data is deleted.</td>
</tr>
<tr>
<td>MARKET_RATE_DEFN_SYNC</td>
<td>MarketRateDefnSync</td>
<td>RT_RATE_DEF_TBL</td>
<td>Changes made to a market rate definition are transmitted.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Message Subscription PeopleCode</th>
<th>Record</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMBO_CD_EDIT_REQUEST (Synchronous Outbound)</td>
<td>Not applicable</td>
<td>LM_COMBO_MSG_H</td>
<td>ChartField value combinations are verified. This request message is initiated each time that you save an Enterprise Learning Management page that has ChartField values, including ChartField setup pages, and payment pages used during enrollment in classes and registration in programs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LM_COMBO_MSG_D</td>
<td></td>
</tr>
</tbody>
</table>
### Message Name

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Message Subscription</th>
<th>Record</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMBO_CD_EDIT_REPLY</td>
<td>Not applicable</td>
<td>LM_COMBO_MSG_H</td>
<td>This reply message indicates whether the ChartField value combination entered in Enterprise Learning Management is valid or invalid. This message is initiated when confirmation is received from PeopleSoft Financials.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LM_COMBO_MSG_D</td>
<td></td>
</tr>
</tbody>
</table>

The following table describes the application messages initiated each time that you run the Application Engine process that transmits chargeback data to the financials system:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Message Subscription</th>
<th>Record</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_ACCTG_LN Outbound</td>
<td>JournalsCreated</td>
<td>LM_ACCTG_LN</td>
<td>This message sends the accounting lines in Enterprise Learning Management to PeopleSoft Financials. This message is initiated when you run the Export Accounting Entry to GL Application Engine process (LM_FI_GL_INTFC).</td>
</tr>
<tr>
<td>LM_ACCTG_LN Inbound</td>
<td>JournalsCreated</td>
<td>LM_ACCTG_LN</td>
<td>This message is sent from PeopleSoft Financials back to Enterprise Learning Management and updates the journal ID and journal date for each subledger entry. This message is initiated after the accounting lines are successfully posted to the general ledger.</td>
</tr>
</tbody>
</table>

### Related Links

Sending Chargeback Data to the General Ledger
Setting Up Financial ChartField Data

To set up ChartField data, use the ChartField Configuration component (LM_CHARTFIELDS), ChartField Values component (LM_GL_ACCOUNT), and Business Unit Account component (LM_FIN_BU_CF).

This topic provides an overview of financial ChartField data and discusses how to:

- Define ChartField configuration values.
- Review and activate the imported ChartField value definitions.
- Assign ChartField values to general ledger business units.

Pages Used to Set Up Financial ChartField Data

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chartfield Configuration</td>
<td>LM_CF_NAMES</td>
<td>Set Up ELM, Financial Details, Chartfield Configuration, Chartfield Configuration</td>
<td>Review and edit (if necessary) the delivered ChartFields.</td>
</tr>
<tr>
<td>Chartfield Values</td>
<td>LM_CF_VALUES</td>
<td>Set Up ELM, Financial Details, Chartfield Values, ChartField Values</td>
<td>Review the current Chartfield configuration.</td>
</tr>
<tr>
<td>Account</td>
<td>LM_GL_ACCOUNT</td>
<td>• Click a link in the Code column on the Chartfield Configuration page.</td>
<td>Review and activate the imported ChartField values.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click a link in the Code column on the Chartfield Values page.</td>
<td></td>
</tr>
<tr>
<td>Business Unit Accounts</td>
<td>LM_FIN_BU_CF</td>
<td>Set Up ELM, Financial Details, Business Unit Accounts, Business Unit Accounts</td>
<td>Define accounting defaults for each general ledger business unit.</td>
</tr>
</tbody>
</table>

Understanding Financial ChartField Data

This topic discusses:

- Financial ChartField data.
- Delivered ChartField data.
- ChartField setup with PeopleSoft Financials.
- ChartField setup with a third-party financials system.
Financial ChartField Data

ChartField values are values that you use to record enrollment, registration, and drop-fee chargebacks to departments and accounts. The system of record for the ChartFields is the financials management system. Enterprise Learning Management is designed to synchronize the ChartField values from the financials management system.

Each chargeback is a specific combination of one or more ChartField values and a department. This combination enables the appropriate accounts and departments to be charged and credited for enrollment, registration, and drop fees. In Enterprise Learning Management, you select default ChartField values for each general ledger business unit. Each general ledger business unit is mapped to a PeopleSoft HCM business unit. This mapping scheme is created and maintained in PeopleSoft HCM and is imported into Enterprise Learning Management when you run the PeopleSoft HCM EIPs.

The mapping scheme between general ledger business units and human resources business units determines which ChartFields that an internal learner can use. Internal learners inherit ChartField values from the general ledger business unit that is mapped to the PeopleSoft HCM business unit to which they belong. These ChartField values, along with the learner's department code, determine which accounts are charged enrollment, registration, and drop fees.

External learners inherit ChartField values from the customer organization to which they belong. Customer organizations inherit default ChartField values from a general ledger business unit. You can modify the default general ledger business unit ChartField values at the customer level.

Internal learners, external learners, and managers can edit ChartField values during enrollment or registration by using the self-service pages, but only if they are given access to do so on the ChartField setup pages. Administrators always have access to edit ChartField values during enrollment or registration.

Administrators can also edit ChartField values after enrollment or registration by using the Maintain Enrollments and Administer Program Rosters components. Note that the system always uses the current ChartField configuration, not the ChartField configuration that was used to enroll or register the learner in the class or program. Therefore, the ChartField values that an administrator can select or is required to select after enrollment or registration might be different for a learner if that learner moves to a different business unit, or if the ChartField configuration has changed.

Delivered ChartField Data

PeopleSoft delivers the following 13 ChartField codes and configurations, ready for use with PeopleSoft Financials:

1. LM_ALTACCT (Alternate Account).
2. LM_ACCOUNT (Account).
3. LM_OPERATING_UNIT (Operating Unit).
4. LM_FUND_CODE (Fund Code).
5. LM_HR_DEPTID (Department).

Note: The ChartField code for LM_HR_DEPTID has no Accounts page. Review department profile information through the Review Departments page.

See Defining Department Information.
7. LM_CLASS_FLD (Class Field).
8. LM_BUDGET_REF (Budget Reference).
9. LM_PRODUCT (Product).
10. LM_PROJECT_ID (Project).
11. LM_CHARTFIELD1 (ChartField1).
12. LM_CHARTFIELD2 (ChartField2).
13. LM_CHARTFIELD3 (ChartField3).

**ChartField Setup with PeopleSoft Financials**

If you integrate with PeopleSoft Financials, do the following to set up the ChartField configurations and values:

1. Review (and edit if necessary) the delivered ChartField configuration on the Chartfield Configuration page.
2. Run the PeopleSoft full_sync EIP process for each ChartField code for which you want to import the values from the PeopleSoft Financials system.

   See Financial EIPs.
3. Review and activate the imported ChartField value definitions on the Chartfield Values page.

   The system sets all ChartField values to inactive upon import, as it is much easier to activate the list of ChartField values that you will use with Enterprise Learning Management, than it is to deactivate all of the ChartField values that you are not using. For each ChartField value that you want to be active in PeopleSoft Enterprise Learning Management, set the value to active. PeopleSoft ChartField values support the use of effective dates, so a specific ChartField value might have more than one effective-dated record. Although Enterprise Learning Management is delivered ready for mapping with PeopleSoft Financials, you should also consider reviewing each imported value for accuracy.
4. Assign ChartField values to each general ledger business unit.

**ChartField Setup with a Third-Party Financials System**

If you integrate with a financials system other than PeopleSoft Financials, do the following to set up the ChartField configurations and values:

1. Review and edit the delivered ChartField configuration on the Chartfield Configuration page.
   
   It is recommended that you do not edit the ChartField Code value. Therefore, you must set up mapping rules between the system's ChartFields and those delivered by PeopleSoft.
2. Load ChartField values into the Enterprise Learning Management tables.
   
   **Note:** A consultant or system administrator with EIP experience should be involved in this process.
3. Review and activate the imported ChartField value definitions in the ChartField Values component.
By default, the system sets all values to *inactive* upon import. For each ChartField value that you want to be active in Enterprise Learning Management, set the value to *active*. You should also carefully review each value for accuracy, to ensure that the external values imported as you intended. Reconfigure and reimport as needed to correct the ChartField values.

4. Assign ChartField values to each general ledger business unit.

**Chartfield Configuration Page**

Use the Chartfield Configuration page (LM_CF_NAMES) to review and edit (if necessary) the delivered ChartFields.

**Navigation**

Set Up ELM, Financial Details, Chartfield Configuration, Chartfield Configuration

**Image: Chartfield Configuration page**

This example illustrates the fields and controls on the Chartfield Configuration page.

<table>
<thead>
<tr>
<th>Code</th>
<th>Long Name</th>
<th>Short Name</th>
<th>Prompt Table</th>
<th>Use</th>
<th>Required</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_ACCOUNT</td>
<td>Account</td>
<td>Account</td>
<td>LM_ACCOUNT_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>LM_ALTACCT</td>
<td>Alternate Account</td>
<td>All Acct</td>
<td>LM_CF_ALACCT_VW</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LM_OPERATING_UNIT</td>
<td>Operating Unit</td>
<td>Oper Unit</td>
<td>LM_CF_OPRUNIT_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>LM_FUND_CODE</td>
<td>Fund Code</td>
<td>Fund Code</td>
<td>LM_FUND_CF_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>LM_HR_DEPTIO</td>
<td>Department</td>
<td>Department</td>
<td>LM_DEPT_CF_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>LM_PROGRAM_CODE</td>
<td>Program Code</td>
<td>Program</td>
<td>LM_PROGRAM_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>LM_CLASS_FLD</td>
<td>Class</td>
<td>Class</td>
<td>LM_CLASS_CF_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>LM_BUDGET_REF</td>
<td>Budget Reference</td>
<td>Budget Ref</td>
<td>LM_CF_BUDREF_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>LM_PRODUCT</td>
<td>Product</td>
<td>Product</td>
<td>LM_CF_PRODUCT_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>LM_PROJECT_ID</td>
<td>Project</td>
<td>Project</td>
<td>LM_PROJECT_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>LM_CHARTFIELD1</td>
<td>ChartField1</td>
<td>CF1</td>
<td>LM_CF_CF1_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>LM_CHARTFIELD2</td>
<td>ChartField2</td>
<td>CF2</td>
<td>LM_CF_CF2_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>LM_CHARTFIELD3</td>
<td>ChartField3</td>
<td>CF3</td>
<td>LM_CF_CF3_VW</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

**Code**

Displays ChartField codes, which map to hardcoded Enterprise Learning Management values. Click a link to review and activate ChartField values.

**Note:** If you assign different names to the ChartField1, ChartField2, and ChartField3 ChartFields, the names are imported from PeopleSoft Financials when you run the full synch table publish process for the ChartField1, ChartField2, and ChartField3 EIPs.
### Chapter 4 Setting Up Financial Integration

**Long Name**
Enter a long name for the ChartField. This value appears throughout all pages in the system in place of the hardcoded Enterprise Learning Management value that appears in the Code column. Name changes are not sent back to the financials system.

**Short Name**
Enter a short name for the ChartField. The short name is not used on any other pages in the system.

**Prompt Table**
Identify the name of the table against which Enterprise Learning Management prompts when a user selects a ChartField value. If you integrate with PeopleSoft Financials, use the default values that appear here. Do not change the values. If you integrate with a third-party financials system, you must make sure the Prompt Table fields correctly identify the tables that hold the ChartField values.

**Use**
Select to define the ChartField as one that you use in Enterprise Learning Management. This selection causes the ChartField to appear as a prompt on the setup pages, on the enrollment and registration pages for administrators, and on the self-service enrollment and registration pages for learners and managers (if the Display option is also selected). Deselect this check box to prevent the ChartField from appearing on any other pages in the system.

When the ChartFields are imported from the financials system, none are selected for use by default.

**Required**
Select to define a used ChartField value as required. Learners, managers, and administrators must enter a value for a required ChartField when setting up default ChartField values on the Business Unit Accounts page and the Payment Information page, or when enrolling or registering in classes or programs that carry charges, provided no default value appears. Deselect this check box to define a used ChartField value as optional to the learner, manager, or administrator.

**Display**
Select to display a used ChartField to self-service users (learners and managers) during enrollment and registration. This enables learners and managers to edit the ChartField values during enrollment or registration. If the ChartField does not appear, then the default ChartField values that you define on the Business Unit Accounts page are copied to the payment tables.

---

**Chartfield Values Page**

Use the Chartfield Values page (LM_CF_VALUES) to review the current Chartfield configuration.
Navigation

Set Up ELM, Financial Details, Chartfield Values, ChartField Values

Image: Chartfield Values page

This example illustrates the fields and controls on the Chartfield Values page.

### Chartfield Values

<table>
<thead>
<tr>
<th>Code</th>
<th>Long Name</th>
<th>Short Name</th>
<th>Use</th>
<th>Required</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_ACCOUNT</td>
<td>Account</td>
<td>Account</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>LM_ALTACCT</td>
<td>Alternate Account</td>
<td>Alt Acct</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>LM_BUDGET_REF</td>
<td>Budget Reference</td>
<td>Budget Ref</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>LM_CHARTFIELD1</td>
<td>ChartField1</td>
<td>CF1</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>LM_CHARTFIELD2</td>
<td>ChartField2</td>
<td>CF2</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>LM_CHARTFIELD3</td>
<td>ChartField3</td>
<td>CF3</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>LM_CLASS_FLD</td>
<td>Class Field</td>
<td>Class</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>LM_FUND_CODE</td>
<td>Fund Code</td>
<td>Fund Code</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>LM_HR_DEPTID</td>
<td>Department</td>
<td>Department</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>LM_OPERATING_UNIT</td>
<td>Operating Unit</td>
<td>Oper Unit</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>LM_PRODUCT</td>
<td>Product</td>
<td>Product</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>LM_PROGRAM_CODE</td>
<td>Program Code</td>
<td>Program</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>LM_PROJECT_ID</td>
<td>Project</td>
<td>Project</td>
<td>Y</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>

#### Effective Date

Displays the effective date of the ChartField value. When the effective date changes for an active ChartField value, the system sets the status of the ChartField value from *Active* to *Inactive*.

#### Status

Select a status for the ChartField value. Values are:

*Active*: Select to activate the ChartField value. Activating ChartField values enables users to select these values from prompt tables on various setup pages and enables administrators to select these ChartField values during enrollment and registration. Learners and managers can also select these values on the self-service pages during enrollment and registration, but only if you display the ChartFields to learners and managers. Define the ChartField configuration on the Chartfield Configuration page.

*Inactive*: Select to deactivate the ChartField value. The ChartField value does not appear as a value in any prompt tables in the system. By default, the system sets all ChartField values to *Inactive* when they are first imported into the system.
Business Unit Accounts Page

Use the Business Unit Accounts page (LM_FIN_BU_CF) to define accounting defaults for each general ledger business unit.

Navigation

Set Up ELM, Financial Details, Business Unit Accounts, Business Unit Accounts

Image: Business Unit Accounts page

This example illustrates the fields and controls on the Business Unit Accounts page.

The ChartFields that appear on this page vary depending on which ChartFields you select to use on the Chartfield Configuration page. Values that you can select for each ChartField are based on the SetID that is associated with the business unit and whether the values have an active status on the Chartfield Values page.

When you integrate with PeopleSoft Financials, Enterprise Learning Management performs combination editing when you save the page to determine whether the ChartField values are valid, provided that you enable the combination editing feature on the Install Defaults - General page. If you enable the combination editing message, the system prompts you if the ChartField value pairs that you enter are invalid. You cannot save invalid combinations. You must enter a valid value or exit without saving the changes. If you integrate with a third-party financials system, you must create a method to verify whether the ChartField combinations that you enter are valid pairs.

Chartfield Type

Select the type of ChartField. Values are:

Charge Back: Select to define the account that is charged the enrollment, registration, or drop fee. When you define a chargeback account for a general ledger business unit, you must
also define a credit account for that business unit. Transactions for enrollment, registration, or drop fees that do not have both a chargeback account and credit account defined cannot be sent to the general ledger.

The ChartField values that you enter appear by default on the Payment Information page for customer organizations that are associated with this general ledger business unit. You can modify the values on the Payment Information page. These values also appear by default on the payment pages administrators use during enrollment and registration when the requester is an internal learner, and on the self-service payment pages that internal learners and managers use during enrollment and registration (if you selected to display ChartFields to self-service users on the Chartfield Configuration page).

**Credit:** Select to define the account that is credited the enrollment, registration, or drop fee. This account information does not appear on any other pages in the system. You must define a credit account for each general ledger business unit if you have defined a chargeback account for that business unit. Transactions for enrollment, registration, or drop fees that do not have both a chargeback account and credit account defined cannot be sent to the general ledger.

**Revenue:** Select to define the account that is paid for revenue transactions. Revenue transactions in Enterprise Learning Management include enrollment, registration, or drop fees where cash, checks, credit cards, purchase orders, or training units are used as the payment method.

These ChartField values appear only by default on the Payment Information page for customer organizations that are associated with this general ledger business unit. You can modify the values on the Payment Information page. You cannot edit these values on any other pages in the system.

Although the system writes revenue transactions to the Enterprise Learning Management subledger, the system does not export revenue transactions to an accounts receivable system. Enterprise Learning Management provides several reports that you can use to review revenue transactions for a customer organization. These reports enable you to track and manually update these transactions in the financials system. Or, you can create a process to export revenue transactions to the accounts receivable system.
Note: The department value that you define on this page for the Department ChartField appears by default only on the Payment Information page. The department value that you enter here does not appear by default on the payment pages for internal learners. Instead, the system uses department codes from PeopleSoft HCM for internal learners. You load these department codes into Enterprise Learning Management when you run the full sync table publish process for the PeopleSoft HCM EIPs.

Setting Up Subledgers

To set up subledgers use the Subledger Setup component (LM_SUBLEDGER_ID) and the Subledger Update Options component (LM_SUBLEDGER_UPD).

This topic provides an overview on subledgers and discusses how to:

- Create subledger groups.
- Define rules for updating the subledger.

Pages Used to Set Up Subledgers

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subledger</td>
<td>LM_SUBLEDGER_ID</td>
<td>Set Up ELM, Financial Details, Subledger, Subledger</td>
<td>Create subledger groups.</td>
</tr>
<tr>
<td>Subledger Update Options</td>
<td>LM_SUBLEDGER_UPD</td>
<td>Set Up ELM, Financial Details, Subledger Update Options, Subledger Update Options</td>
<td>Associate class types with class enrollment statuses. The combination of these values determines when transactions for class fees are ready to be written to the subledger.</td>
</tr>
</tbody>
</table>

Related Links

Posting Transactions to the Subledger

Understanding Subledgers

Enterprise Learning Management uses subledgers to store the transaction data that you eventually export to the general ledger in the financials system. To set up subledgers you must:

1. Create subledger groups.
   
   You can create as many subledger groups as necessary. For example, you can create a subledger group for each month or each quarter of the year. Determine the subledger groups that you must create based on the business needs of the organization.

2. Define rules for updating the subledger groups.
You must specify criteria for when a transaction is ready to be written to a subledger group. This criteria is based on the class type and the learner's enrollment status. You can post transactions for classes that meet the specified criteria to a subledger group. Chargeback transactions in the subledger groups are eventually exported and written to the general ledger in the financials system. Revenue transactions are not exported to an accounts receivable system. However, you can create a process to export revenue transactions to the accounts receivable system if necessary.

**Subledger Page**

Use the Subledger page (LM_SUBLEDGER_ID) to create subledger groups.

**Navigation**

Set Up ELM, Financial Details, Subledger, Subledger

**Image: Subledger page**

This example illustrates the fields and controls on the Subledger page.

<table>
<thead>
<tr>
<th>Subledger</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subledger</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Delete Subledger Group</strong></td>
</tr>
</tbody>
</table>

**Subledger Update Options Page**

Use the Subledger Update Options page (LM_SUBLEDGER_UPD) to associate class types with class enrollment statuses.

The combination of these values determines when transactions for class fees are ready to be written to the subledger.
Navigation

Set Up ELM, Financial Details, Subledger Update Options, Subledger Update Options

Image: Subledger Update Options page

This example illustrates the fields and controls on the Subledger Update Options page.

<table>
<thead>
<tr>
<th>Subledger Update Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Class Type</strong></td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>1 Blended</td>
</tr>
<tr>
<td>2 Blended</td>
</tr>
<tr>
<td>3 Scheduled</td>
</tr>
<tr>
<td>4 Scheduled</td>
</tr>
<tr>
<td>5 Self Paced</td>
</tr>
<tr>
<td>6 Self Paced</td>
</tr>
</tbody>
</table>

**Class Type**

Select a class type. Values are:

- **Blended**: a class that contains both scheduled and self-paced learning component types.
- **Scheduled**: a class that contains only scheduled learning component types.
- **Self-paced**: a class that contains only self-paced learning component types.

See Setting Up Learning Component Types.

**Enrollment Status**

Select an enrollment status: Completed, Denied, Dropped, Enrolled, In-Progress, Learning Request, Moved to New Class, Not Completed, Payment Approval, Pending Approval, Pending Payment, Planned, Waitlisted, or Waived.

You can specify as many enrollment statuses as you need for each class type. It's important to consider which combinations will work best for the business needs. You should also follow Generally Accepted Accounting Principles (GAAP) for any external transactions.

See Understanding Enrollment and Registration.
Chapter 5

Setting Up Third Party Integration

Understanding Third Party Integration

This topic discusses the open integration framework and integration steps.

**Open Integration Framework**

PeopleSoft provides an open integration framework that enables you to integrate with Webcast and content management vendors to import classes into Enterprise Learning Management from an external source.

Here's a summary of how the integration works:

- **For incoming data**, an incoming message initiates the process.

  Using PeopleTools Integration Broker, the open integration framework process reads the XML document contained in the message and uses the standard XSLT to transform the XML. Finally, the open integration framework maps the transformed data to the corresponding learning management data and processes that information.

- **For outgoing data**, such as requesting a Webcast learning component from a vendor, a functional process initiates the outgoing message.

  The process reads from the learning management tables and uses data mapping to create an XML document. This initial XML document may be changed into a PeopleSoft XML document. Another change is then applied to either the initial XML document or to the subsequent PeopleSoft XML document, depending on the supplier's needs, to create a final document. PeopleTools Integration Broker then sends the final document.

**Implementation Steps**

PeopleSoft delivers the catalog import application classes that you need to integrate with third parties. You can view the application class types and classes on pages provided in the Set Up ELM menu.

PeopleSoft also delivers the data mapping required for importing files in standard formats. To complete the data mapping setup, you must run the Datamapping Sync process (HRS_DM_SYNC).

**Related Links**

- Defining Class Templates

**Viewing Delivered Application Classes**

To set up or view application classes, use the Application Class Registry component (HRS_APPCLASS).
This topic provides an overview of application classes and discusses how to:

- View delivered application class types.
- View registered application classes.

### Pages Used to View Delivered Application Classes

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Class Type Setup</td>
<td>HRS_ACTYPE</td>
<td>Set Up ELM, Utilities, Application Class Types, Application Class Type Setup</td>
<td>View delivered application class types.</td>
</tr>
<tr>
<td>Application Class Setup</td>
<td>HRS_APPCLASS</td>
<td>Set Up ELM, Utilities, Application Class Registry, Application Class Setup</td>
<td>View delivered application classes.</td>
</tr>
</tbody>
</table>

### Understanding Application Classes

The application class registry provides a flexible way to classify application classes. An application class type represents the specific interface, while the application classes that fall under that type implement that interface.

PeopleSoft delivers the application types and classes that you need to integrate Enterprise Learning Management with third-party Webcast and content sources.

### Application Class Type Setup Page

Use the Application Class Type Setup page (HRS_ACTYPE) to view delivered application class types.
Navigation

Set Up ELM, Utilities, Application Class Types, Application Class Type Setup

Image: Application Class Type Setup page

This example illustrates the fields and controls on the Application Class Type Setup page.

<table>
<thead>
<tr>
<th>Application Class Registry</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Application Class Type Setup</strong></td>
</tr>
<tr>
<td><strong>Application Class Type</strong></td>
</tr>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td><strong>Status</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Interface</strong></td>
</tr>
<tr>
<td><strong>Application Class Name</strong></td>
</tr>
</tbody>
</table>

**Name**

The name describes this application class type.

**Status**

The current status of the class type. Values are:

- *Active*: Indicates a fully defined application class type.
- *Deprecated*: Indicates that the class type is in the process of being retired. While it is still usable, there should be a newer version available.
- *In Progress*: Indicates that the application class type is still in development.
- *Retired*: Indicates that the class type is no longer used and is maintained only for historical purposes.

**Interface**

The PeopleTools application class interface that the application class type is associated with.

**Verification**

Identifies the registered application class used to validate that application classes meet the type requirement.

**Application Class Setup Page**

Use the Application Class Setup page (HRS_APPCLASS) to view delivered application classes.
Navigation

Set Up ELM, Utilities, Application Class Registry, Application Class Setup

Image: Application Class Setup page

This example illustrates the fields and controls on the Application Class Setup page.

<table>
<thead>
<tr>
<th>Application Class Registry</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Application Class Setup</strong></td>
</tr>
<tr>
<td><strong>Application Class Definition</strong></td>
</tr>
<tr>
<td><strong>Name</strong></td>
</tr>
<tr>
<td><strong>Status</strong></td>
</tr>
<tr>
<td><strong>Type</strong></td>
</tr>
<tr>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Application Class</strong></td>
</tr>
</tbody>
</table>

Name

The name describes this application class.

Status

Status values are the same as for application class types.

See Application Class Type Setup Page.

Type

The application class type determines which interface and verification is used to validate that the application class meets the standard for the type.

Application Class

The official designation of the application class definition.

Synchronizing Data Mapping Tables

To synchronize data mapping tables, use the System Process Request (PRCSMULTI) component.

This topic provides an overview and discusses how to run the Datamapping Sync process.
Page Used to Run the Datamapping Sync Process

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Request Dialog</td>
<td>PRCSSAMPLEPNL1</td>
<td>PeopleTools, Process Scheduler, System Process Requests, Process Request Dialog</td>
<td>Run the Datamapping Sync process to populate the data mapping tables.</td>
</tr>
</tbody>
</table>

Understanding the Datamapping Sync Process

The first step in setting up data mapping is to run the Datamapping Sync Application Engine process (HRS_DM_SYNC). This process performs all of the data mapping for the catalog import process. The Datamapping Sync process copies the data from the original tables into the data mapping tables.

**Note:** To keep the tables in sync, re-run this process periodically as you add new data to the system.

Process Request Dialog Page

Use the Process Request Dialog page (PRCSSAMPLEPNL1) to run the Datamapping Sync process to populate the data mapping tables.

**Navigation**

PeopleTools, Process Scheduler, System Process Requests, Process Request Dialog

To run the Datamapping Sync process:

1. Enter a run control ID.
2. Click Run.
3. Select a process server.
4. Select the Datamapping Sync (HRS_DM_SYNC) process.
5. Click OK.
6. Click Process Monitor and verify that the process runs and posts successfully.

Viewing Delivered Data Mapping

To view or set up data mapping, use the Data Mapping Assignments (HRS_DM_MAP_SETUP), Category Setup (HRS_DM_CAT_SETUP), and Data Mapping (HRS_DM_MAPPINGS) components.

This topic provides an overview of data mapping and discusses how to:

- View categories
- View key lists
• View value lists
• Map unmapped data
• Map keys
• Map values

Pages Used to View Delivered Data Mapping

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category Setup</td>
<td>HRS_DM_CAT_SETUP</td>
<td>Set Up ELM, Utilities, Data Mapping Categories, Category Setup</td>
<td>View categories.</td>
</tr>
<tr>
<td>Key List</td>
<td>HRS_DM_CAT_KEYLIST</td>
<td>Set Up ELM, Utilities, Data Mapping Categories, Key List</td>
<td>View key lists.</td>
</tr>
<tr>
<td>Value List</td>
<td>HRS_DM_CAT_VALLIST</td>
<td>Set Up ELM, Utilities, Data Mapping Categories, Value List</td>
<td>View value lists.</td>
</tr>
<tr>
<td>Unmapped Data</td>
<td>HRS_DM_UNMAPPED</td>
<td>Set Up ELM, Integration, Data Mapping, Unmapped Data</td>
<td>Map unmapped data.</td>
</tr>
<tr>
<td>Key Data Mapping</td>
<td>HRS_DM_MAPING_DICT</td>
<td>Set Up ELM, Integration, Data Mapping, Key Data Mapping</td>
<td>Map keys.</td>
</tr>
<tr>
<td>Value Data Mapping</td>
<td>HRS_DM_VALUE</td>
<td>Set Up ELM, Integration, Data Mapping, Value Data Mapping</td>
<td>Map values.</td>
</tr>
</tbody>
</table>

Understanding Data Mapping

PeopleSoft delivers the data mapping required to import files in these standard formats:

• Aircraft Industry Computer Based Training Committee (AICC)
• Sharable Content Object Reference Model (SCORM) 1.2
• PeopleSoft XML

Data mapping assignments define how the system translates the words or phrases coming into the system into the words or phrases used by your system. You can set up data mapping definitions based on vendors or the 25 delivered categories such as objectives, courses, delivery methods, instructors, and so on. You can also create just one data mapping definition for everything coming into your system.

Data mapping categories are data objects that are used by the assigned maps to define how data is mapped. PeopleSoft delivers 25 data mapping categories:
• Course.
• Category.
• Delivery method type.
• Instructor.
• Keyword.
• Keyword type.
• Language code.
• Objective.
• Person.
• Program.
• Review rating.
• Learner group
• Learning environment.
• Vendor.
• Currency codes.
• Reminder templates.
• Equipment.
• Facilities.
• Rooms.
• Materials.
• Learning component types.
• Learning component template.
• Roles.
• Frequency.
• Vendor product.

These delivered data mapping categories support the importing of learning components into class templates. If you create a new data mapping category, you must also define an appropriate application class.

**Related Links**

*Creating Multiple Classes Using a Template (Catalog Import Process)*
Category Setup Page

Use the Category Setup page (HRS_DM_CAT_SETUP) to view categories.

Navigation

Set Up ELM, Utilities, Data Mapping Categories, Category Setup

Image: Category Setup page

This example illustrates the fields and controls on the Category Setup page.

### AppClass (application class)

The application class associated with the category.

Each category needs a corresponding appclass of the type *Datamapping*, that has been registered in the Application Class Registry component (HRS_APPCLASS). The category forms the definition of the type of datamapping, while the appclass does the work of synchronizing the data from the original record into the datamapping tables.

### Run Sync Now (run synchronization now)

Use when setting up new categories to synchronize the data associated with the selected data mapping category with the data actually existing in the corresponding component. This process populates the Key List and Value List pages.

Key List Page

Use the Key List page (HRS_DM_CAT_KEYLIST) to view key lists.
Navigation

Set Up ELM, Utilities, Data Mapping Categories, Key List

**Image: Key List page**

This example illustrates the fields and controls on the Key List page.

<table>
<thead>
<tr>
<th>Category Setup</th>
<th>Key List</th>
<th>Value List</th>
</tr>
</thead>
</table>

**Key List**

<table>
<thead>
<tr>
<th>Category</th>
<th>Course</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Keys</th>
<th>Personalize</th>
<th>Find</th>
<th>View All</th>
<th>First</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>SubCategory</td>
<td>Key</td>
<td>Description</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Subcategory**

Serves as a secondary key for the data mapping functionality. Not all categories use the subcategory secondary key. Subcategories themselves must also be data mappings.

**Keys**

Displays the primary key for the category. These keys are determined by the data in the associated data mapping category tables. Click the key link to access the Key Data Mapping page. This page displays all the values that are mapped to the given key.

**Value List Page**

Use the Value List page (HRS_DM_CAT_VALLIST) to view value lists.
Navigation

Set Up ELM, Utilities, Data Mapping Categories, Value List

Image: Value List page

This example illustrates the fields and controls on the Value List page.

<table>
<thead>
<tr>
<th>Category Setup</th>
<th>Key List</th>
<th>Value List</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value List</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td>Course</td>
<td></td>
</tr>
<tr>
<td>Values</td>
<td></td>
<td>Personalize</td>
</tr>
<tr>
<td>SubCategory</td>
<td>Value</td>
<td>Language</td>
</tr>
<tr>
<td>Value</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Value List page lists all the values that are being mapped to a category key. Click a link in the Keys column to access the Value Data Mapping page.

Unmapped Data Page

Use the Unmapped Data page (HRS_DM_UNMAPPED) to map unmapped data.
Navigation

Set Up ELM, Integration, Data Mapping, Unmapped Data

Image: Unmapped Data page

This example illustrates the fields and controls on the Unmapped Data page.

```
<table>
<thead>
<tr>
<th>Unmapped Data</th>
<th>Key Data Mapping</th>
<th>Value Data Mapping</th>
</tr>
</thead>
</table>
```

**Minimum Score**

Identifies a threshold for the Make Suggestions search. Only results that are greater than or equal to the minimum score appear in the Key ID field. The score of every suggestion found appears to the right of each key ID item in parentheses.

**Make Suggestions**

Click to run a search that provides a suggested mapping based on the minimum score that you entered.

**Key Data Mapping Page**

Use the Key Data Mapping page (HRS_DM_MAPING_DICT) to map keys.
Navigation

Set Up ELM, Integration, Data Mapping, Key Data Mapping

Image: Key Data Mapping page

This example illustrates the fields and controls on the Key Data Mapping page.

![Image of Key Data Mapping page]

This page displays a complete list of all the values that are mapped to a given key.

Values

This group box enables you to add other values to the key. The values must be chosen from the unmapped data values.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Select the values that are associated with the key.</td>
</tr>
<tr>
<td>Assigned Map</td>
<td>Select the data mapping assignment that the key is associated with.</td>
</tr>
<tr>
<td>Language Code</td>
<td>Select the language that the value is assigned to.</td>
</tr>
<tr>
<td>Use</td>
<td>Select to use this data mapping for incoming data, outgoing data, or both.</td>
</tr>
<tr>
<td>Insert</td>
<td>Click to add a row to the group box.</td>
</tr>
</tbody>
</table>

Value Data Mapping Page

Use the Value Data Mapping page (HRS_DM_VALUE) to map values.
Navigation

Set Up ELM, Integration, Data Mapping, Value Data Mapping

Image: Value Data Mapping page

This example illustrates the fields and controls on the Value Data Mapping page.

<table>
<thead>
<tr>
<th>Unmapped Data</th>
<th>Key Data Mapping</th>
<th>Value Data Mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Displays all the keys that are mapped to the given value.

Keys

This group box displays all the keys that are mapped to the value and enables you to map more keys to the value. The keys that you add come from the unmapped data values.

Key

Select the key ID of the data mapping.

Assigned Mapping ID

Select the data mapping assignment that the key is associated with.

Use

Select to use this data mapping for incoming data, outgoing data, or both.
Chapter 6

Managing Person and Organization Data

Understanding Person and Organization Data

Enterprise Learning Management tracks information for all individuals and organizations that interact with the system. Before it can do this, it must have a record of:

• Each person that uses the system—learners, instructors, managers, and administrators.
• Every user's department or customer organization.
• Every vendor organization that provides instructors, training facilities, or other resources.
• (FRA) If you are using the 2483 reporting features for France, each financing organization that provides funding for training.

Person Data

Every Enterprise Learning Management user, regardless of role, must have a learner profile. The profile identifies the person's name, learner ID, job, organization, learning environment, and other basic information.

Learners are classified as either internal or external:

• Internal learners are persons for whom a record exists in your HR application.
  
  To set up profiles for these individuals, you import data from your HR system. If a person has multiple jobs, data for all active jobs is loaded into Enterprise Learning Management.

  **Note:** If you are integrating with PeopleSoft HR 8.9 or above, an internal learner can be an employee; a contingent worker (a nonemployee who is part of the workforce, such as a contractor or temporary worker), or a person of interest (a nonemployee who is not part of the workforce, such as an external instructor or a board member).

• External learners are persons with no record in your HR system.
  
  You manually set up profiles for these individuals in Enterprise Learning Management.

Enterprise Learning Management provides self-service features that enable learners, instructors, and administrators to view and update learning preferences, and selected personal information.

Organization Data

Each learner must be associated with an organization. For internal learners, the organization is always the learner's department, which you import from the HR system. A learner's department identifies his or her default learning environment. Consequently, you should associate the appropriate learning environment with each department before you import learner data.
External learners must be associated with a customer organization that you set up manually in Enterprise Learning Management. The customer organization identifies the valid payment options for the learner. Unlike internal learners, external learners inherit the default learning environment from the administrator who adds the external learner to the system.

**Common Setup Data**

Name types (primary or maiden, for example), learner attributes (such as catalog search preferences), and contact methods (business and home, for example) are used when defining person and organization data in Enterprise Learning Management. Before you import or add person and organization data, you must define the prompt values that are relevant to your organization.

---

**Understanding Person and Organization EIPs**

Enterprise Learning Management is designed to integrate with other applications to enable the sharing of person and organization data. You can use the EIPs that are delivered with Enterprise Learning Management to import data for internal learners and departments from PeopleSoft HR. PeopleSoft HR remains the system of record for the imported data; this data can be viewed, but not changed, in Enterprise Learning Management.

**Note:** The delivered EIPs are designed to work with PeopleSoft HR. You can import data from any other XML-compliant HR application; however, modifications to the EIPs are necessary.

---

**Full Sync and Incremental Sync EIPs**

Enterprise Learning Management uses full sync and incremental sync EIP messages for importing person and organization data. It is recommended that you:

- Run full sync EIPs only during system implementation to import all data for a given message.
- Activate incremental EIPs after running full sync EIPs to ensure that additions, modifications, and deletions of data in your HR system are imported into Enterprise Learning Management.

In some cases, data is transferred near-real time.

When you integrate with PeopleSoft HR, Integration Broker technology is used to monitor transactions and synchronize the tables.

When you run an EIP message, the imported data is either loaded directly into the Enterprise Learning Management database or it goes to a staging table for validation before it is loaded. The process depends on the type of data that is being imported. Generally, data that is updated frequently or for which there is a high volume, such as learner and workforce data, goes to a staging table first.

Because of data dependencies, some EIPs must be run in a specific order.

**Note:** A consultant or system administrator with EIP and Integration Broker experience should be involved in both the initial full sync process and the configuring of incremental sync processes.

Instructions for running scripts are available in the PeopleTools documentation.

See *PeopleSoft Integration Broker*. 
List of Full Sync EIPs for Person and Organization Data

The following table lists the delivered full sync EIP messages for person and organization data, the message subscription PeopleCode, the tables that are populated in Enterprise Learning Management, and an explanation of what happens when a message is initiated.

<table>
<thead>
<tr>
<th>Message Name / Message Subscription PeopleCode</th>
<th>Staging Table</th>
<th>Destination Record in Enterprise Learning Management</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS_UNIT_HR_FULLSYNC LmBusUnitHRFull</td>
<td></td>
<td>LM_BUS_UNIT_TBL</td>
<td>Deletes all values from the Enterprise Learning Management table and loads all values from HR.</td>
</tr>
<tr>
<td>COMPANY_FULLSYNC LM_CompanySync</td>
<td>LM_STG_SR_COMP</td>
<td>PS_LM_SR_COMP_TBL</td>
<td>Loads all values from HR into a staging table for validation. When loading data from the staging table to the final table, data that already exists (key match) is updated; otherwise new data is inserted into the final table.</td>
</tr>
<tr>
<td>COUNTRY_FULLSYNC CountryFullSync</td>
<td>LM_STG_SR_DEPT</td>
<td>COUNTRY_TBL</td>
<td>Deletes all values from the Enterprise Learning Management table and loads all values from HR.</td>
</tr>
<tr>
<td>CURRENCY_FULLSYNC CurrencySync</td>
<td></td>
<td>CURRENCY_CD_TBL</td>
<td>Loads all values from HR.</td>
</tr>
<tr>
<td>HR_ENROLL_ELM_FULLSYNC LM_TalentpoolLearnerFullSync</td>
<td></td>
<td>LM_PRG_REG</td>
<td>Loads Talent Pool members and associated learning programs from HR.</td>
</tr>
<tr>
<td>LM_DEPT_FULLSYNC LmDepartmentFull</td>
<td></td>
<td>LM_ORGANIZATION</td>
<td>Loads all values from HR into a staging table for validation. The HR Department ID and Department SETID are stored on LM_ORGANIZATION.</td>
</tr>
<tr>
<td><strong>Message Name</strong></td>
<td><strong>Staging Table</strong></td>
<td><strong>Destination Record in Enterprise Learning Management</strong></td>
<td><strong>Explanation</strong></td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------</td>
<td>------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>JOB_CODE_FULLSYNC</td>
<td>LmJobCodeFull</td>
<td>LM_JOBCODE_TBL</td>
<td>Loads all values with an LM_JOBCODE_ID, which is different from the HR JobCode ID. The HR JobCode ID and SETID are stored on LM_JOBCODE_TBL.</td>
</tr>
<tr>
<td>PERSON_BASIC_FULLSYNC</td>
<td>LmPersonSubscription</td>
<td>LM_STG_PRS, LM_STG_PRS_ADDR, LM_STG_PRS_DT, LM_STG_PRS_EML, LM_STG_PRS_NM, LM_STG_PRS_PHN</td>
<td>LM_PERSON, LM_PERSON_ADDR, LM_PERSON_EMAIL, LM_PERSON_NAME, LM_PERSON_EFFDT, LM_PERSON_PHONE</td>
</tr>
<tr>
<td>PERSON_CONTRACT_FULLSYNC</td>
<td>LmLearnerContract</td>
<td>LM_LRN_CONTRACT, LM_LRN_CONT_TYP</td>
<td>Loads all contract data for learners from HR.</td>
</tr>
<tr>
<td>PERS_POI_FULLSYNC</td>
<td>LM_PersonPoiSync</td>
<td>LM_STG_PER_POI</td>
<td>LM_PERSON_POI</td>
</tr>
<tr>
<td>POI_TYPE_TBL_FULLSYNC</td>
<td>LM_PoiTypeSync</td>
<td>LM_STG_POI_TYP</td>
<td>LM_POI_TYPE_TBL</td>
</tr>
<tr>
<td>POSITION_FULLSYNC</td>
<td>LmPositionSyncFull</td>
<td>LMPOSITION</td>
<td>Deletes all values from the Enterprise Learning Management table and loads all values from HR.</td>
</tr>
</tbody>
</table>
### List of Incremental Sync EIPs for Person and Organization Data

The following table lists the delivered incremental sync EIP messages for person and organization data, the message subscription PeopleCode, the tables that are populated in Enterprise Learning Management, and an explanation of what happens when a message is initiated.

**Note:** The same staging tables are used for both full sync and incremental sync EIP messages.

<table>
<thead>
<tr>
<th>Message Name and Message Subscription PeopleCode</th>
<th>Destination Record in Enterprise Learning Management</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS_UNIT_HR_SYNC LmBusUnitHR</td>
<td>LM_BUS_UNIT_TBL</td>
<td>Values are added, updated, or deleted to reflect and changes that have been made in PeopleSoft HR.</td>
</tr>
<tr>
<td>COMPANY_SYNC LM_CompanySync</td>
<td>PS_LM HR_COMP_TBL</td>
<td>Loads all changes from HR into a staging table.</td>
</tr>
<tr>
<td><strong>Message Name and Message Subscription PeopleCode</strong></td>
<td><strong>Destination Record in Enterprise Learning Management</strong></td>
<td><strong>Explanation</strong></td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>--------------------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>COUNTRY_SYNC</td>
<td>COUNTRY_TBL</td>
<td>Values are loaded from HR.</td>
</tr>
<tr>
<td>CountrySync</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CURRENCY_SYNC</td>
<td>CURRENCY_CD_TBL</td>
<td>Values are loaded from HR.</td>
</tr>
<tr>
<td>CurrencySync</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEPT_SYNC</td>
<td>LM_ORGANIZATION</td>
<td>Value is initially loaded into the staging table, LM_STG_DEPT with an LM_ORGANIZATION_ID, which is different from the HR Department ID. The HR Department ID and Department SETID are stored on LM_ORGANIZATION. Learning environment appears by default from the Installation table, if this is an add (the department is new).</td>
</tr>
<tr>
<td>Lm_DepartmentSync</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HR_ENROLL_ELM_SYNC</td>
<td>LM_PR_REG</td>
<td>Loads any changes from HR to Talent Pool members and associated learning programs since the HR_PRG_ENROLL_FULLSYNC message was run. This includes additions and deletions.</td>
</tr>
<tr>
<td>LM_TalentpoolLearnerSync</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOBCODE_SYNC</td>
<td>LM_JOBCODE_TBL</td>
<td>Value is loaded with an LM_JOBCODE_ID, which is different from the HR JobCode ID. The HR JobCode ID and SETID are stored in LM_JOBCODE_TBL.</td>
</tr>
<tr>
<td>LmJobCodeSync</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PERSON_BASIC_SYNC</td>
<td>LM_PERSON</td>
<td>Person changes are loaded from PeopleSoft HCM.EMPLID is converted to LM_PERSON_ID. Only contact method types that exist in Enterprise Learning Management are loaded (address, phone, email). Only name types that exist in Enterprise Learning Management are loaded.</td>
</tr>
<tr>
<td>LmPersonSubscription</td>
<td>LM_PERSON_EFFDT</td>
<td></td>
</tr>
<tr>
<td>LM_PERSON_PHONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LM_PERSON_NAME</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LM_PERSON_ADDR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LM_PERSON_EMAIL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LM_PERSON_OPRID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Message Name and Message Subscription PeopleCode</td>
<td>Destination Record in Enterprise Learning Management</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>PERSON_CONTRACT_SYNC</td>
<td>LM_LRN_CONTRACT</td>
<td>Values are added, updated, or deleted to reflect and changes that have been made in PeopleSoft HR.</td>
</tr>
<tr>
<td>LmLearnerContract</td>
<td>LM_LRN_CON_TYP</td>
<td>--------------</td>
</tr>
<tr>
<td>POSITION_SYNC</td>
<td>LM_POSITION</td>
<td>Values are loaded from PeopleSoft HCM.</td>
</tr>
<tr>
<td>LmPositionSync</td>
<td></td>
<td>--------------</td>
</tr>
<tr>
<td>SETID_INITIALIZE</td>
<td>SETID_TBL</td>
<td>All values are loaded.</td>
</tr>
<tr>
<td>LmSetIDInitialize</td>
<td></td>
<td>Important! PeopleSoft does not deliver an incremental sync EIP for SETID information. You must rerun the full sync table publish process for the SETID_INITIALIZE message on a regular basis to publish any new SETIDs that are created in the HR system to Enterprise Learning Management.</td>
</tr>
<tr>
<td>STATE_SYNC</td>
<td>STATE_TBL</td>
<td>Values are loaded from HR.</td>
</tr>
<tr>
<td>StateSync</td>
<td></td>
<td>--------------</td>
</tr>
<tr>
<td>USER_PROFILE</td>
<td>PSOPRDEFN</td>
<td>Values are loaded from HR</td>
</tr>
<tr>
<td>LM_PersonOprid</td>
<td>PSOPRALIAS</td>
<td>--------------</td>
</tr>
<tr>
<td></td>
<td>PSUSEREMAIL</td>
<td>--------------</td>
</tr>
<tr>
<td>WORKFORCE_SYNC</td>
<td>LM_PERSON_JOB</td>
<td>Workforce changes are loaded from PeopleSoft HCM. Data is only loaded if person already exists on LM_PERSON. DeptID is converted to LM_ORGANIZATIONID. ChartFields appear by default from learning environment if this is a hire.</td>
</tr>
<tr>
<td>LmWorkForce</td>
<td>LM_PERSON_ATTRB</td>
<td>--------------</td>
</tr>
<tr>
<td>PERS_POI_SYNC</td>
<td>LM_PERSON_POI</td>
<td>Person of Interest changes are loaded from PeopleSoft HCM. Only new records are loaded. Existing records are not updated.</td>
</tr>
<tr>
<td>LM_PersonPoiSync</td>
<td></td>
<td>--------------</td>
</tr>
<tr>
<td>POI_TYPE_TBL_SYNC</td>
<td>LM_POI_TYPE_TBL</td>
<td>Person of Interest types are loaded from PeopleSoft HCM. New values are added and existing values are updated.</td>
</tr>
</tbody>
</table>
Understanding Person and Organization Setup Steps

This topic lists prerequisites and provides an overview of the setup steps for learners and organizations.

Prerequisites

Before you set up learners and organizations:

• Define system defaults.
• Create learning environments.
• Select a default learning environment on the Install Defaults page.

Setup Steps

Following is an overview of the setup steps.

Note: You can use the ELM Full Sync Integration Guided Process to initiate and monitor many of the full sync EIPs listed in these steps. For more information, see the ELM Full Sync Integration Guide Process documentation available in My Oracle Support.

1. Define contact method types.

Ensure that the contact methods that are used your HR application are defined in Enterprise Learning Management. If a contact method does not exist in Enterprise Learning Management, then the related phone, address, and email information will not be imported from HR.

2. (Optional) Define name types and learner attributes.

Name types and learner attributes are delivered as system data. You can add to these, as needed.

3. Run the following full sync subscription EIPs to load data into Enterprise Learning Management:

   • SETID_INITIALIZE
   • COUNTRY_FULLSYNC
   • STATE_FULLSYNC
   • CURRENCY_FULLSYNC

4. Import, load, and configure department data:

   a. Run the DEPT_FULLSYNC EIP to import department data into the staging table.
   b. Run the Process FullSync Data process to validate and load the data.
   c. Assign a learning environment to each department.

   By default, departments inherit the learning environment designated by the Install Defaults component. You can change a department's default assignment on the Review Departments page.
Internal learners inherit their department's learning environment when you import internal learner data.

d. Specify which department ID to assign to internal learners who are imported without a department.

Select the default Department ID on the Install Defaults - General page.

**Note:** The department is used for internal chargebacks when an employee enrolls in learning that has a cost associated with it.

5. Import and load company data.

**Note:** Company information is used to generate training plans and the 2483 report for France. Import company data if you plan to use these features.

a. Run the COMPANY_FULLSYNC EIP to import company data into the staging table.

b. Run the Process FullSync Data (LM_LD_STGDAT) process to validate and load the data.

6. Import and load person of interest types.

**Note:** Person of interest information can only be imported from PeopleSoft HCM 8.9 and above.

a. Run the POI_TYPE_TBL_FULLSYNC EIP to import person of interest types into the staging table.

b. Run the Process FullSync Data process to validate and load the data.

7. Run the BUS_UNIT_HR_FULLSYNC EIP to import and load business units.

8. Run the JOBCODE_FULLSYNC EIP to import and load job codes.

9. Run the POSITION_FULLSYNC EIP to import and load position data.

10. Import User IDs for internal learners.

A full sync EIP message is not available for USER_PROFILE. Therefore, to import User IDs for internal learners, you can use one of two methods:

a. Run the userexport.dms and userimport.dms Data Mover scripts, delivered in the Scripts directory. The export script exports user data from the PeopleSoft HCM system, and the import script imports the user data into Enterprise Learning Management.

**Note:** The Data Mover scripts are typically the faster option, but they require customization so that the scripts ignore duplicates that can cause administrator accounts to be overwritten.

b. Run the USER_SYNC process from the Application Engine Request page.
11. Run the following EIPs in the order listed to import person data for internal learners. After you run each EIP, run the Process FullSync Data process to validate the data in the staging table and load it into Enterprise Learning Management.

- PERSON_BASIC_FULLSYNC
- WORKFORCE_FULLSYNC
- PERS POI FULLSYNC

**Note:** Person of interest information can only be imported from PeopleSoft HCM 8.9 and above.

- (FRA) PERSON_CONTRACT_FULLSYNC

**Note:** Running the PERSON_CONTRACT_FULLSYNC is only necessary if you maintain contracts in your HR system. If you maintain contracts within Enterprise Learning Management, then you don't need to run this EIP. Instead, use the Contracts page of the Internal Learners component to enter any contract information.


Use the Define Customers component to define customer profiles.

13. Create profiles for external learners.

Use the External Learners component to define profiles for external learners.

14. Set up vendor profiles. Use the Vendors component to define vendors and enter information their products, pricing, and packages.

15. Set up instructors profiles.

Use the Instructors component to enter the instructor costs, qualifications, teaching preferences, and other information.

16. (FRA) Set up financing organizations.

Use the Define Financing Organization component to set up profiles for French funding organizations.

17. (FRA) Define contract types.

Use the Contract Types component to define contract types for French learners.

18. Activate the incremental sync EIP messages.

See table loading sequence documentation on the My Oracle Support website.

---

**Common Elements in This Documentation**

![Alternate Character](alternate character)

Click the Alternate Character icon to display a field for entering alternate characters.
Defining Contact Methods, Name Types, and Learner Attributes

To set up contact methods, name types, and learner attributes use the Contact Method Types (LM_CM_PURP_TYPE) component, Name Types (LM_NAME_TYPE) component, and Learner Attributes (LM_ATTRIBS) component.

This topic provides an overview and discusses how to:

- Set up contact method types.
- Set up name types.
- Define learner attributes.

Pages Used to Set Up Contact Method Types, Name Types, and Learner Attributes

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact Method Types</td>
<td>LM_CM_PURP_TYPE</td>
<td>Set Up ELM, Contact Method Types, Contact Method Types</td>
<td>Set up contact method types, such as Home, Business, and Mailing.</td>
</tr>
<tr>
<td>Name Types</td>
<td>LM_NAME_TYPE</td>
<td>Set Up ELM, Users, Name Type, Name Types</td>
<td>Set up name types by defining name type values.</td>
</tr>
<tr>
<td>Learner Attributes</td>
<td>LM_ATTRIBS</td>
<td>Set Up ELM, Users, Learner Attributes, Learner Attributes</td>
<td>Set up catalog search preferences that you can assign to learners.</td>
</tr>
</tbody>
</table>

Understanding Contact Methods, Name Types, and Learner Attributes

Before you add learner and organization data to the system, you define the set of name types, learner attributes, and contact methods that are valid for your organization. Users can select from these values when creating learner and organization profiles.

Contact Method Types

At a minimum, you must set up contact method types for every phone, address, and email type that exists in the external HR system. This ensures the accuracy of EIP updates to Enterprise Learning Management learner information. If you add or change phone, address, or email types in the HR system, you must manually make these additions and changes in Enterprise Learning Management. The system does not automatically import these updates into Enterprise Learning Management.

You associate contact method types with learner, instructor, vendor, and customer phone number and address information on the Address History page.
Name Types

Two name types are delivered as system data: Preferred and Primary. You can create additional name types. When you import person data from HR, only names types that exist in Enterprise Learning Management are loaded.

Learner Attributes

You can use learner attributes to specify how learners prefer to learn, and to set catalog search and viewing preferences. For example, learners can choose their preferred delivery methods for learning, such as web-based or classroom. The system sorts search results according to a learner’s set preference.

Administrators can use the Learner Attributes page to select a set of default attributes for all learners. Learners can use the self-service Preferences page to update their own preferences.

Enterprise Learning Management provides definitions for several learner attributes, which you should not delete. You can define additional learner attribute definitions; however, you must build the prompt table and insert values by using PeopleSoft Application Designer.

Contact Method Types Page

Use the Contact Method Types page (LM_CM_PURP_TYPE) to set up contact method types, such as Home, Business, and Mailing.

Navigation

Set Up ELM, Contact Method Types, Contact Method Types

Image: Contact Method Types page

This example illustrates the fields and controls on the Contact Method Types page.

Contact Method Types

<table>
<thead>
<tr>
<th>Display Order</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BUSN</td>
<td>Business</td>
</tr>
<tr>
<td>2</td>
<td>HOME</td>
<td>Home</td>
</tr>
<tr>
<td>3</td>
<td>MAIL</td>
<td>Mailing</td>
</tr>
<tr>
<td>4</td>
<td>OTHR</td>
<td>Other</td>
</tr>
<tr>
<td>5</td>
<td>CAMP</td>
<td>Campus</td>
</tr>
<tr>
<td>6</td>
<td>FAX</td>
<td>FAX</td>
</tr>
<tr>
<td>7</td>
<td>DORM</td>
<td>Dormitory</td>
</tr>
<tr>
<td>8</td>
<td>MAIN</td>
<td>Main</td>
</tr>
<tr>
<td>9</td>
<td>CELL</td>
<td>Mobile</td>
</tr>
<tr>
<td>10</td>
<td>PGR1</td>
<td>Pager1</td>
</tr>
</tbody>
</table>
Set up different types of contact methods. For example: *Home, Business, Mailing, Billing, or Other.*

**Important!** At a minimum, you must set up contact method types for every phone, address, and email type that exists in the external HR system.

| **Display Order** | Specify the display order for each method type. This value sets the order in which values appear in the Address Type, Phone Type, and Email Type drop-down menus. |
| **Type** | Enter purpose code values that are one to four characters in length to designate contact method types. |
| **Description and Short Description** | Enter a description and short description for the contact type. These values appear as prompt and related display values throughout the system. |

### Name Types Page

Use the Name Types page (LM_NAME_TYPE) to set up name types by defining name type values.

**Navigation**

Set Up ELM, Users, Name Type, Name Types

**Image: Name Types page**

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

**Name Types**

<table>
<thead>
<tr>
<th>*Display Order</th>
<th>*Name Type</th>
<th>*Description</th>
<th>Short Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PRF</td>
<td>Preferred</td>
<td>Preferred</td>
</tr>
<tr>
<td>2</td>
<td>PRI</td>
<td>Primary</td>
<td>Primary</td>
</tr>
<tr>
<td>3</td>
<td>MDN</td>
<td>Maiden</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>OTH</td>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

Enterprise Learning Management provides two name type values: *Primary* and *Preferred.* You can add values to this table. Name type values are used on the Learner Name page.

**Related Links**

Person Info Page
Profile Info Page

**Learner Attributes Page**

Use the Learner Attributes page (LM_ATTRIBS) to set up catalog search preferences that you can assign to learners.
Navigation

Set Up ELM, Users, Learner Attributes, Learner Attributes

Image: Learner Attributes page

This example illustrates the fields and controls on the Learner Attributes page.

<table>
<thead>
<tr>
<th>Learner Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute Name: LANGUAGE_CD</td>
</tr>
<tr>
<td>*Description: Language Code</td>
</tr>
<tr>
<td>Short Description: Language</td>
</tr>
<tr>
<td>Attribute Prompt: LM_XLAT_VW</td>
</tr>
<tr>
<td>*Attribute Data Type: Char</td>
</tr>
<tr>
<td>Attribute Use: Language</td>
</tr>
</tbody>
</table>

See Interal Learners - Learner Attributes Page.

Attribute Name
Enterprise Learning Management provides the following learner attribute definitions:

- Language Code for specifying the learner's language choice for learning.
- Preferred Delivery Method for specifying which content delivery method the learner prefers.
- Rows Displayed for specifying the number of rows of results to display after a catalog search.
- Search Attribute for specifying whether an Advanced Search or Basic Search link should appear on learners' catalog search pages.
- Program Display Option for specifying whether to display or hide section requirements on the Program Details page that learners can access when searching or browsing the catalog.

Description and Short Description
Enter a description and short description for the learner attribute. The description appears as a prompt value when administrators select learning preferences on the Learner Attributes page.

Attribute Prompt
Select the PeopleSoft table against which you want this learner attribute to prompt on the Learner Attributes page. Learners can select from the delivered values through the self-service
Managing Person and Organization Data

Chapter 6

Learning Preferences component, so you should not modify or delete these values.

For a new learner attribute, you must build the prompt table and insert values by using PeopleSoft Application Designer. You can define attribute values in user configured prompt tables (for value type DEC, DATE, LONG) or as translate values (for value type CHAR use LM_XLAT_VW view).

**Attribute Data Type**

Select a learner attribute data type. A data type sets the basic format for the field. Values are:

- **Char** (character), **Date** (date), **Dec** (decimal), and **Long** (long description).

**Attribute Use**

Describe why or how this learner attribute is used.

---

**Processing Staged Data**

Certain types of data that you import into Enterprise Learning Management through EIPs goes into intermediary staging tables before it is loaded into the system. A control value assigned to each row of incoming data identifies whether the data is from a full sync or an incremental sync EIP.

After an EIP imports data into the staging tables, you run a validation process to ensure that there are no data errors. Valid data can then be quickly loaded without the risk of errors. You can delete data in the staging tables as often as needed. The system uses a truncate command on supported platforms, and uses a delete command otherwise.

Staging tables are used for data that undergoes frequent changes or for which there is a high volume in Enterprise Learning Management. Steps for running the validation and load processes depend on whether you are importing data from a full sync EIP message or an incremental sync EIP message:

**Full Sync Processing**

The typical sequence for processing data from a full sync EIP is as follows:

1. Run the delete process to delete any existing full sync data from the staging tables.
2. Run the full sync EIP data publish message from the external application, such as PeopleSoft HR.
3. Run the full sync EIP data subscribe message from Enterprise Learning Management to import the data into the staging tables.
4. Ensure the full sync message has completed processing in PeopleSoft HCM and Enterprise Learning Management, and that no errors exist. If errors exist, resolve them before you continue.
5. Use the Process FullSync Data component to run the validation process.
6. View the log file for errors and ensure the data is corrected.

   If you are satisfied, continue to the next step. Otherwise, correct the errors and return to step one.
Note: Make the corrections in the system of record. For example, if you are importing person data and information is missing, you may need to contact the HR administrator.

7. Run the upload process to load the validated data into the application tables.
8. Run the delete process to remove the full sync data from the staging tables.

Note: Rerunning a full sync EIP that uses a staging table does not delete data that resides only in Enterprise Learning Management, such as learner IDs, job codes, and learner department assignments.

Incremental Sync Processing

When incremental sync EIP messages import data into the staging tables in Enterprise Learning Management, a sequence log table captures the messages in sequence. When you initiate the validation process, data is validated and loaded in the order in which it was received.

When you process asynchronous data, the system automatically validates all incremental sync data in the staging table and loads the valid data. After the process is complete, you can check the message log files for errors. The system provides an option to automatically delete incremental sync data in the staging tables after the upload.

To ensure consistency between the data imported into Enterprise Learning Management and data in the source database, schedule the validation and load process for asynchronous data to run at a regular interval, such as every hour or every day. A minimum frequency of daily is recommended.

Pages Used to Process Staged Data

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process FullSync Data</td>
<td>LM_RNCTL_FULL_LOAD</td>
<td>Set Up ELM, Process FullSync Data, Process FullSync Data</td>
<td>Run the Process FullSync Data (LM_LD_STGDAT) Application Engine process to validate full sync data in the staging table, load validated data into Enterprise Learning Management, and delete data from the staging tables.</td>
</tr>
</tbody>
</table>
Prerequisite for Processing Staged Data

Run the full sync EIP for the data you want to import before running any processes for staged data.

Process FullSync Data Page

Use the Process FullSync Data page (LM_RNCTL_FULL_LOAD) to run the Process FullSync Data (LM_LD_STGDAT) Application Engine process to validate full sync data in the staging table, load validated data into Enterprise Learning Management, and delete data from the staging tables.

Navigation

Set Up ELM, Process FullSync Data, Process FullSync Data

Image: Process FullSync Data page

This example illustrates the fields and controls on the Process FullSync Data page.

You can validate data, load validated data into Enterprise Learning Management, and delete data in the staging tables in separate processes or at the same time. The process runs in this order, for all selected check boxes: validate, upload, and delete.

Validate Staging Tables

Select to validate the imported data. The process looks for data with missing required values and missing rows. For example, a person record with no name record or an employment record with no job record. The system stamps all valid data with a status of valid, and reports all errors in the process scheduler log.

Upload Data to ELM

Select to move validated data from the staging tables to the Enterprise Learning Management application tables.

Note: The system loads all valid data, including data that is future effective-dated. However, learners who are future effective-dated do not appear in the Internal Learners search page until their effective date is current.
Select the type of data to validate, load, or delete. Your selection here may cause other data entry fields to display on this page.

These fields appear only when you select Organization Data in the Process field. Enter the lowest and highest SetID values that you want to process.

These fields appear only when you select Person Data in the Process field. Enter the lowest and highest employee ID values that you want to process.

Create unique employee ID ranges and run these ranges in separate processes, being mindful of the human resource database's collation sequence (for example, how it sorts data). The process is designed to run multithreaded, utilizing temporary tables to reduce contention. The groups of IDs must be unique and have no overlap.

Note: Consider having a technical person use SQL queries to verify that the ID ranges are unique and encompass all employee IDs. To identify your system's employee ID range, use the following SQL statements: SELECT MIN(LM_HR_EMPLID), MAX(LM_HR_EMPLID) FROM PS_LM_STG_PRS — for person load, and SELECT MIN(LM_HR_EMPLID), MAX(LM_HR_EMPLID) FROM PS_LM_STG_PRS_ATT — for workforce load.

Select to delete the full sync data from the staging tables. This option uses a truncate command on supported platforms, and uses a delete command otherwise.

Note: For organizations with large database volumes of approximately 50,000 employees or more, and no truncate support, have a database administrator drop and recreate the staging tables. Dropping and recreating the tables is more efficient than using the delete command.

Use the Process Asynchronous Data page (LM_RNCTL_ASYNC) to run the Process Asynchronous Data (LM_LD_ASYNC) Application Engine process to validate asynchronous data in the staging tables, load validated data into Enterprise Learning Management, and delete data from the staging tables.
Navigation

Set Up ELM, Process Asynchronous Data, Process Asynchronous Data

Image: Process Asynchronous Data page

This example illustrates the fields and controls on the Process Asynchronous Data page.

Process Asynchronous Data

When you process asynchronous data, the system automatically validates all data in the staging table and loads the validated data. To have the system delete the incremental sync data in the staging table after it loads the data, select the check box labeled Automatically delete completed process.

Defining Department Information

Enterprise Learning Management integrates with the HR system to import department data. Because the HR system is the system of record for department data, you cannot edit imported data within Enterprise Learning Management; you must first make changes in the HR system. The incremental sync EIP ensures that changes made in HR are imported into Enterprise Learning Management.

In Enterprise Learning Management, you can select a department's learning environment and enter a discount value.

Page Used to Define Department Information

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review Departments</td>
<td>LM_DEPARTMENT</td>
<td>Enterprise Learning, Organizations, Review Departments</td>
<td>View department information imported from HR. You can also assign a learning environment and payment discount.</td>
</tr>
</tbody>
</table>

Prerequisites for Defining Department Information

Before you define department information:

- Define learning environments.
- Define a default learning environment on the Install Defaults - Basic Data page.

Specify the default learning environment in the New User Learning Environment field.
Review Departments Page

Use the Review Departments page (LM_DEPARTMENT) to view department information imported from HR.

You can also assign a learning environment and payment discount.

Navigation

Enterprise Learning, Organizations, Review Departments, Review Departments

Image: Review Departments page

This example illustrates the fields and controls on the Review Departments page.

<table>
<thead>
<tr>
<th>Review Departments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department ID: 9</td>
</tr>
<tr>
<td>Department Information:</td>
</tr>
<tr>
<td>Effective Date: 01/01/1980</td>
</tr>
<tr>
<td>Status: Active</td>
</tr>
<tr>
<td>*Learning Environment: North America</td>
</tr>
<tr>
<td>Department Name: Sales Administration</td>
</tr>
<tr>
<td>Description: Cust Serv</td>
</tr>
<tr>
<td>Manager: Anna Roberts</td>
</tr>
<tr>
<td>Manager Position: Manager - Customer Services</td>
</tr>
<tr>
<td>SetID: AUS01</td>
</tr>
<tr>
<td>Department: 27000</td>
</tr>
<tr>
<td>Discount Percent: 0</td>
</tr>
<tr>
<td>Created: 10/23/2002 12:37PM PDT</td>
</tr>
<tr>
<td>Last Modified: 11/06/2002 4:15PM PST</td>
</tr>
</tbody>
</table>

Learning Environment

Select the department's learning environment. This field initially displays the learning environment defined in the New User Learning Environments field on the Install Defaults - Basic Data page.

Internal learners inherit their department's learning environment organization when you import internal learner data. Ensure that department learning environment values are correct before you load learner data.

See Install Defaults - General Page.

Manager

Displays the primary manager ID for this department.

Manager Position

Displays the position of the primary manager for this department.
Defining Customers

To set up customer profiles, use the Define Customers (LM_CUSTOMER_MAIN) component. You can use the LM_CUSTOMER_MAIN component interface to load data into the tables for this component.

This topic lists prerequisites and discusses how to:

• Define customer profile information.
• Define customer address information.
• Define customer payment information.

Customers represent organizations with learners who are external to your organization. All customer data is manually entered and maintained. There are no delivered EIPs for synchronizing customer data with other enterprise systems.

Pages Used to Define Customers

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Profile</td>
<td>LM_CUSTOMER_MAIN</td>
<td>Enterprise Learning, Organizations, Customers, Customer Profile</td>
<td>Define learning-related customer profile information.</td>
</tr>
<tr>
<td></td>
<td>_3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customers - Address</td>
<td>LM_ORG_ADDR2</td>
<td>Enterprise Learning, Organizations, Customers, Address History</td>
<td>Define customer address information.</td>
</tr>
<tr>
<td>History</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Edit Address</td>
<td>EO_ADDR_USA_SEC</td>
<td>Click the Edit Address link on the Address History page.</td>
<td>Edit customer address information.</td>
</tr>
<tr>
<td>Payment Information</td>
<td>LM_MOP_ADMIN</td>
<td>Enterprise Learning, Organizations, Customers, Payment Information</td>
<td>Set up default payment methods, training units pools, chargeback accounts, and revenue accounts for a customer organization.</td>
</tr>
</tbody>
</table>

Prerequisites for Defining Customers

Before you define customer organizations you must:
• Define learning environments.
• Define contact method types.
• Set up financial ChartField data if your customers can use the charge back payment method for enrollment fees.

**Defining Customer Profile Information**

Use the Customer Profile page (LM_CUSTOMER_MAIN_3) to define learning-related customer profile information.

**Navigation**

Enterprise Learning, Organizations, Customers, Customer Profile

**Image: Customer Profile page**

This example illustrates the fields and controls on the Customer Profile page.

<table>
<thead>
<tr>
<th>Customer Profile</th>
<th>Address History</th>
<th>Payment Information</th>
</tr>
</thead>
</table>

**Customer Information**

- *Effective Date*: 11/03/2002
- *Status*: Active
- Customer ID
- Description: Big Bank
- *Learning Environment*: North America
- Stock Symbol: BGBK
- Business
- Website URL: http://www.bigbankcorp.com

**Primary Communication**

- Address: 2930 Avenue of the Americas New York, NY 02384
- Phone: 202-394-3045
- Email

**Customer ID**

Enter the customer ID that other enterprise systems (such as financials or customer relationship management systems) use to uniquely identify the customer.

**Learning Environment**

Enter a learning environment with which you associate the customer. Learning environment values are set up on the Learning Environment page.

See [Defining Learning Environments](#).
Parent Company
If this customer is associated with a parent company, specify that company here.

Note: You must first define the parent company as a separate customer.

Country
Enter the country with which this customer is primarily associated. Country codes are synchronized from the HR country code table EIP.

Stock Symbol
Enter the customer's stock symbol, if any.

Industry
Enter the type of industry with which this customer is associated. Industry values are delivered with your system.

Business
Enter a business code.

Customer Type
Enter the customer type for this customer. Customer type values are delivered with your system.

Website URL (website uniform resource locator)
Enter the customer's website URL, if any.

Primary Communication
The system displays the customer's primary communication information, as defined on the Address History page.

Customers - Address History Page
Use the Customers - Address History page (LM_ORG_ADDR2) to define customer address information.
Navigation

Enterprise Learning, Organizations, Customers, Address History

Image: Customers - Address History page

This example illustrates the fields and controls on the Address History page.

<table>
<thead>
<tr>
<th>Customer Profile</th>
<th>Address History</th>
<th>Payment Information</th>
</tr>
</thead>
</table>

Customer ID: 245  
Name: Big Bank Corporation

Address Type
Select an address type. Address type values are defined on the Contact Method Type page.

Primary
Select to identify an address as primary. Every customer must have one primary address.

Country
Enter the country for the address. You must enter a country value if you want to edit the address.

Address and Edit Address
Enter a country value if one is not specified, and click the Edit Address link to add or update the address information on the Edit Address page.
### Phone

**Phone Type**
Select a phone type. Phone type values are defined on the Contact Method Type page.

**Country Code**
Enter the country for the phone type.

**Phone**
Enter the phone number.

**Ext (extension)**
Enter the phone number extension, if any.

**Primary**
Select to identify a phone number as primary. If you have one or more phone numbers for a customer, one must be marked as primary.

### Email

**Email Type**
Select an email type. Email type values are defined on the Contact Method Type page.

**Email Address**
Enter the email address.

**Primary**
Select to identify an email address as primary. If you have one or more email addresses for a customer, one must be marked as primary.

### Payment Information Page

Use the Payment Information page (LM_MOP_ADMIN) to set up default payment methods, training units pools, chargeback accounts, and revenue accounts for a customer organization.
Navigation

Enterprise Learning, Organizations, Customers, Payment Information

Image: Payment Information page

This example illustrates the fields and controls on the Payment Information page.

<table>
<thead>
<tr>
<th>Customer Profile</th>
<th>Address History</th>
<th>Payment Information</th>
</tr>
</thead>
</table>

**Payment Methods**

External learners can only use the payment methods that you define for the customer. The payment methods that are selected by default are inherited from the Learning Environments - Defaults page. You can modify the default selections here.

See **Understanding Payment Method Setup**.

**Cash, Check, Credit Card, Purchase Order, and Charge Back** Select the valid payment methods for the customer organization.
GL Business Unit (general ledger business unit)  Select a general ledger business unit. The customer organization inherits ChartField values for chargeback and revenue accounts from the general ledger business unit. Define ChartField values for general ledger business units on the Business Unit Accounts page. This field is required if you select the Purchase Order, Charge Back, or Training Units option.

Display chartfields to Self Service user  Select to display ChartFields to self-service learners. If ChartFields appear, learners and managers can change the ChartField values when using the self service pages to enroll. Disable this option if you do not want learners or managers to modify ChartField values.

Training Units  Select to enable training units as a valid payment method for the customer organization.

Pool  Enter a name for the training unit pool. Names must be unique within a customer organization, but multiple customer organizations can use the same training unit pool name.

Description  Enter a description of the training unit pool.

Currency  Select the currency for the training unit pool. This currency must match the currency of a class or program fee for a learner to successfully enroll.

When training units are used to pay for enrollment, the system converts the training units to a currency value when it writes the payment transaction to the subledger. The currency value is a percentage of the overall cost of the training units divided by the number of training units that is charged for the class fee, program fee, or drop fee. For example, if a customer organization buys 100 training units for 100.00 USD and a learner needs five training units to enroll in a class, the cost of the class in currency value is 5.00 USD.

ChartField  Displays the ChartField that is used for training units. Select the ChartField for training units on the Payment Methods page.

Value  Select a ChartField value. The ChartField values that you can select are any values with an active status on the Chartfield Values page.

Owner  Select an owner for the training unit pool. The owner can be anyone from the customer organization. Owners of training unit pools must approve any enrollment or registration request for a learner that uses the training unit pool when the system requires payment approval to enroll in the class or register in the program. Define approval types for classes on the Classes - Class Details page. Define approval types for programs on the Maintain Programs - Details page.

A learner's enrollment or registration in a class or program is not confirmed until the owner gives payment approval. Payment
approval is not required if no owner is assigned to the training unit pool or if payment approval is not required to enroll in the class or register in the program. Owners of training unit pools can approve enrollment and registration requests by using the approvals page.

See Understanding Enrollment and Registration.

**Charge Back Account**

Specify chargeback account information for the customer organization. The ChartFields that the system displays depend on which ChartFields are selected for use on the Chartfield Configuration page. All fields that are in this group box are uneditable until a general ledger business unit is selected in the Payment Methods group box. The system populates the fields with the default ChartField values as soon as you select a general ledger business unit. The ChartField values that you can select for each ChartField are any values with an active status on the Chartfield Values page. Administrators can modify these values during enrollment or registration. Learners and managers can modify these values only if you select the Display chartfields to Self Service user option.

**Discount**

Enter a discount percentage for the customer organization. The discount applies to all payment methods except training units, because there is a built in discount with this feature. The system applies the discount to all class and program currency prices and drop charges. All learners in the customer organization receive the discount.

**Revenue Account**

Specify revenue account information for the customer organization. The ChartFields that the system displays depend on which ChartFields are selected for use on the Chartfield Configuration page. All fields that are in this section are uneditable until a general ledger business unit is selected in the Payment Methods group box. The system populates the fields with the default ChartField values as soon as you select a general ledger business unit. You can modify the default ChartField values. The ChartField values that you can select for each ChartField are any values with an active status on the Chartfield Values page. These values cannot be modified during enrollment or registration.

**Related Links**

- Understanding Payment Method Setup
- Setting Up Financial ChartField Data

---

**Setting Up Vendor Data**

To set up product types, pricing types, and product packaging types for vendors, use the Product Types (LM_PROD_TYPE) component, Pricing Types (LM_PRICING_TYPE) component, and Product Packaging Types (LM_UNITS) component.

Vendors represent organizations and companies that are external to your organization from which you purchase goods and services, such as providers of web-based training, textbooks, instructor staffing, and facility rentals.
This topic discusses how to:

- Set up vendor product types.
- Set up vendor pricing types.
- Set up vendor product packaging types.

### Pages Used to Set Up Vendor Data

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Types</td>
<td>LM_PROD_TYPE</td>
<td>Set Up ELM, Vendors, Product Types, Product Types</td>
<td>Set up vendor product types.</td>
</tr>
<tr>
<td>Pricing Types</td>
<td>LM_PRICING_TYPE</td>
<td>Set Up ELM, Vendors, Pricing Types, Pricing Types</td>
<td>Set up vendor pricing types.</td>
</tr>
<tr>
<td>Product Packaging</td>
<td>LM_UNITS_MEASURE</td>
<td>Set Up ELM, Vendors, Product Packaging, Product Packaging</td>
<td>Set up vendor product packaging types.</td>
</tr>
</tbody>
</table>

### Related Links

**Defining Vendors**

### Product Types Page

Use the Product Types page (LM_PROD_TYPE) to set up vendor product types.

**Navigation**

Set Up ELM, Vendors, Product Types, Product Types

**Image: Product Types page**

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

**Product Types**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Short Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT TRAINING</td>
<td>IT TRAINING - WBT</td>
<td>IT TRNG</td>
</tr>
<tr>
<td>SALES TRAINING</td>
<td>SALES TRAINING - CLASSROOM</td>
<td>SALES TRNG</td>
</tr>
<tr>
<td>SOFT SKILLS TRAINING</td>
<td>SOFT SKILLS TRAINING - WBT</td>
<td>SOFT SKILL</td>
</tr>
</tbody>
</table>

**Type**

Enter the type of product that a vendor may offer.
**Description and Short Description**

Enter a description and short description for the product. These values appear as prompt and related display values throughout the system.

**Pricing Types Page**

Use the Pricing Types page (LM_PRICING_TYPE) to set up vendor pricing types.

**Navigation**

Set Up ELM, Vendors, Pricing Types, Pricing Types

**Image: Pricing Types page**

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

![Pricing Types Page](image)

**Type**

Enter a price model value of one to three characters in length for each price model that you define.

**Description and Short Description**

Enter a description and short description for the pricing model. The description appears on the Vendor Products page.

**Product Packaging Page**

Use the Product Packaging page (LM_UNITS_MEASURE) to set up vendor product packaging types.
Navigation

Set Up ELM, Vendors, Product Packaging, Product Packaging

Image: Product Packaging page

This example illustrates the fields and controls on the Product Packaging page.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Short Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADV</td>
<td>Advanced Package</td>
<td>Advanced</td>
</tr>
<tr>
<td>BSC</td>
<td>Basic Package</td>
<td>Basic</td>
</tr>
<tr>
<td>PRM</td>
<td>Premium Package</td>
<td>Premium</td>
</tr>
<tr>
<td>STD</td>
<td>Standard Package</td>
<td>Standard</td>
</tr>
</tbody>
</table>

Type
Enter the various types of packaging units that a vendor might use to measure the services that it provides.

Description and Short Description
Enter a description and short description for the packaging unit. These values appear as prompt and related display values throughout the system.

Defining Vendors

To set up vendor profiles use the Define Vendors (LM_VENDOR_MAIN) component.

This topic lists prerequisites and discusses how to:

- Define vendor profile information.
- Define vendor address information.
- Define vendor product information.

Create a vendor profile for each organization from which you purchase goods and services for classes and programs. All vendor data is manually entered and maintained. You can associate vendors with the instructors, delivery methods, materials, and facilities that you define later.

Pages Used to Define Vendors

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor Profile</td>
<td>LM_VENDOR_MAIN</td>
<td>Enterprise Learning, Organizations, Vendors, Vendor Profile</td>
<td>Define vendor profile information.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Vendors - Address History</td>
<td>LM_VENDOR_ADDR</td>
<td>Enterprise Learning, Organizations, Vendors, Address History</td>
<td>Define address details specifying the vendor's primary address.</td>
</tr>
<tr>
<td>Edit Address</td>
<td>EO_ADDR_USA_SEC</td>
<td>Click the Edit Address link on the Address History page.</td>
<td>Edit vendor address information.</td>
</tr>
<tr>
<td>Vendor Products</td>
<td>LM_VNDR_PROD</td>
<td>Enterprise Learning, Organizations, Vendors, Vendor Products</td>
<td>Define learning-related vendor product information.</td>
</tr>
</tbody>
</table>

**Related Links**

Setting Up Vendor Data

**Prerequisites for Defining Vendors**

Before you can set up vendors, you must:

- Set up vendor product types.
- Set up vendor pricing types.
- Set up vendor product packaging types.

**Vendor Profile Page**

Use the Vendor Profile page (LM_VENDOR_MAIN) to define vendor profile information.
Navigation

Enterprise Learning, Organizations, Vendors, Vendor Profile

Image: Vendor Profile page

This example illustrates the fields and controls on the Vendor Profile page.

![Vendor Profile page]

**Learning Environment**

Enter a learning environment to associate with the vendor. Learning environment values are set up on the Learning Environment page.

See [Defining Learning Environments](#).

**Vendor Status**

Select the status of this vendor: *Active* or *Inactive*.

**Industry**

Enter the type of industry with which this vendor is associated. Industry values are delivered with the system.

**Country**

Enter the country with which this vendor is associated. Country codes are synchronized from the HR country code table EIP.

**Business**

Enter a business code.

**Stock Symbol**

Enter the vendor's stock symbol, if any.

**Website URL** (website uniform resource locator)

Enter the vendor's website URL, if any.

**Primary Communication**

The system displays the vendor's primary communication information, as defined on the Address History page.
Vendors - Address History Page

Use the Vendors - Address History page (LM_VENDOR_ADDR) to define address details specifying the vendor's primary address.

Navigation

Enterprise Learning, Organizations, Vendors, Address History

Image: Address History page

This example illustrates the fields and controls on the Address History page.

- **Address Type**: Select an address type. Address type values are defined on the Contact Method Type page.
- **Primary**: Select to identify an address as primary. Every vendor must have a primary address.
- **Effective Date and Status**: Enter the effective date and status for the address.
Managing Person and Organization Data

**Country**
Enter the country for the address. You must enter a country value before you can edit the address.

**Address and Edit Address**
Enter a country value if one is not specified, and click the Edit Address link to add or update the address information on the Edit Address page.

**Phone**

**Phone Type**
Select a phone type. Phone type values are defined on the Contact Method Type page.

**Country Code**
Enter the country for the phone type.

**Phone**
Enter the phone number.

**Ext (extension)**
Enter the phone number extension, if any.

**Primary**
Select to identify a phone number as primary. If you have one or more phone numbers for a vendor, you must mark one as primary.

**Email**

**Email Type**
Select an email type. Email type values are defined on the Contact Method Type page.

**Email Address**
Enter the email address.

**Primary**
Select to identify an email address as primary. If you have one or more email addresses for a vendor, you must mark one as primary.

**Vendor Products Page**
Use the Vendor Products page (LM_VNDR_PROD) to define learning-related vendor product information.
Navigation

Enterprise Learning, Organizations, Vendors, Vendor Products

Image: Vendor Products page

This example illustrates the fields and controls on the Vendor Products page.

<table>
<thead>
<tr>
<th>Product Description and Short Description</th>
<th>Enter a description and short description for the vendor's product offering.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Type</td>
<td>Enter a product type. Product type values are defined on the Product Types page.</td>
</tr>
<tr>
<td>Pricing Type</td>
<td>Enter a pricing type model for this product. Pricing model values are defined on the Pricing Types page.</td>
</tr>
<tr>
<td>Quantity</td>
<td>Enter the number of offerings for this product.</td>
</tr>
<tr>
<td>Cost</td>
<td>Enter the cost of this product, for one product packaging unit. If you associate this product with a course, the classes for that course inherit the cost that you define here. The amount displays on the Class Costs page and is included in the total estimated costs that also appear on that page.</td>
</tr>
<tr>
<td>Payment Terms</td>
<td>Enter the terms in which payment for this product is required. Payment terms are delivered with the system as translate values and you can modify them.</td>
</tr>
<tr>
<td>Product Packaging</td>
<td>Enter the product packaging unit of measure for this product. Product packaging values are defined on the Product Packaging page.</td>
</tr>
<tr>
<td>Currency</td>
<td>Enter the type of currency for this product. Currency codes are delivered with the system.</td>
</tr>
<tr>
<td>Contract Description</td>
<td>Enter a brief description of the contract that you have for the product.</td>
</tr>
</tbody>
</table>
(FRA) Defining Financing Organizations

To set up financing organizations for France, use the Financing Organizations (LM_FIN_ORG_MAIN) component. When defining class costs, administrators can specify which costs are financed and can select the financing organization.

This topic lists the pages used to define financing organizations. The pages contain a subset of the same fields that you use to define customers.

Pages Used to Define Financing Organizations

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization Profile</td>
<td>LM_FIN_ORG_MAIN</td>
<td>Enterprise Learning, Organizations, Financing Organizations, Organization Profile</td>
<td>Define a financing organization's name and learning environment.</td>
</tr>
<tr>
<td>Organization Address</td>
<td>LM_FIN_ORG_ADDR</td>
<td>Enterprise Learning, Organizations, Financing Organizations, Organization Address</td>
<td>Define a financing organization's address.</td>
</tr>
</tbody>
</table>

(FRA) Defining Contract Types

To define contract types for French learners, use the Contract Types (LM_CONTRACT_TYP) component. Contract types are required to support professionalization contract maintenance for French learners within ELM.

This topic discusses how to define professionalization contract types.

Page Used to Define Contract Types

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contract Types</td>
<td>LM_CONTRACT_TYP</td>
<td>Set Up ELM, Resources, Contract Types</td>
<td>Define professionalization contract types.</td>
</tr>
</tbody>
</table>

Contract Types Page

Use the Contract Types page (LM_CONTRACT_TYP) to define professionalization contract types.
Navigation

Set Up ELM, Resources, Contract Types

Image: Contract Types page

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

Use this page to enter an effective date, status and description for a professionalization contract type.

---

Reviewing and Updating Internal Learner Data

This topic provides an overview of internal learner data, lists prerequisites, and discusses how to:

- Review internal learner profiles.
- Review internal learner job data.
- Review internal learner address information.
- Specify learning preferences.
- Review and update internal learner contract information.

Pages Used to Review and Update Internal Learning Data

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person Info (person information)</td>
<td>LM_PERSON_INT</td>
<td>Enterprise Learning, User Profiles, Internal Learners, Person Info</td>
<td>Review information about the learner, such as name and language code. You can also assign a preferred communication method.</td>
</tr>
</tbody>
</table>


### Understanding Internal Learner Data

Internal learners are individuals who have a record in your HR system. Enterprise Learning Management creates profiles for internal learners when you use EIPs to import person data from an HR system. (If you import data from PeopleSoft HR 8.9 and above, internal learners include employees, contingent workers, and persons of interest.)

Learner profiles store learners' contact information and preferred communication method; job and employment information; address history; and contract information. Administrators can view, but not update imported information in Enterprise Learning Management. However, after profiles are created, you can update the assigned learning environment, select the preferred communication method, and specify learning preferences (learner attributes) for each learner.

**Note:** Contract information on the Contracts page can be edited only if you opt to maintain contracts in ELM for the associated learning environment.

When a learner is terminated in the HR system, the learner's status is set to Inactive in Enterprise Learning Management.

### Prerequisites for Reviewing and Updating Internal Learner Data

Before you can view or update internal learner data, you must import the data from an HR system.

See Understanding Person and Organization EIPs.
Person Info Page

Use the Person Info (person information) page (LM_PERSON_INT) to review information about the learner, such as name and language code.

You can also assign a preferred communication method.

Navigation

Enterprise Learning, User Profiles, Internal Learners, Person Info

Image: Person Info: Primary Learner Information page

This example illustrates the fields and controls on the Person Info: Primary Learner Information page.

Primary Learner Information: Profile Information

**EmplID (employee ID)**

Displays the internal learner's employee ID number.

**User ID**

Displays the internal learner's user ID code.

*Note:* During implementation, you can use delivered Datamover scripts to move user IDs between databases, such as from PeopleSoft HCM to Enterprise Learning Management. You can then activate the incremental sync USER_PROFILE message so that as new persons are added to the HR system, Enterprise Learning Management automatically retrieves the user IDs, along with the other person data.
**Preferred Communication**
Select the method of communication that the learner prefers. This is informational only.

**Primary Learner Information: Personal Data**

**Effective Date**
Displays the effective date for the internal learner's gender and language code data.

**Gender**
Displays the internal learner's gender. Values are: *Female, Male,* and *Unknown.*

**Language Code**
Displays the internal learner's primary language.

**Primary Learner Information: Primary Communication**
The system displays the internal learner's primary communication information, as defined on the Address History page.

**Learner Name**
Access the Person Info page. Click the Learner Name link.

**Image: Person Info: Learner Name page**
This example illustrates the fields and controls on the Person Info: Learner Name page.

<table>
<thead>
<tr>
<th>Person Info</th>
<th>HR/Job Data</th>
<th>Address History</th>
<th>Learner Attributes</th>
<th>Contracts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Learner Information</td>
<td>Learner Name</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Learner ID</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name Type</th>
<th>Find</th>
<th>View All</th>
<th>First</th>
<th>1 of 1</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Name</td>
<td>Primary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name History</th>
<th>Find</th>
<th>View All</th>
<th>First</th>
<th>1 of 1</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Date</td>
<td>06/15/1996</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Format for Country</td>
<td>USA</td>
<td>United States</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Person Name**

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name</td>
<td>Susan</td>
</tr>
<tr>
<td>Last Name</td>
<td>Jones</td>
</tr>
<tr>
<td>Name Suffix</td>
<td>Jones, Susan</td>
</tr>
</tbody>
</table>

**Type of Name**
Displays the name type.

See Name Types Page.
Effective Date
Displays the effective date for each name that is within a name type.

Format for Country
Displays the country format. No code is connected with this field.

Learner Name: Person Name
The fields in the Person Name group box display the learner's name information.

HR/Job Data Page
Use the HR/Job Data (Human Resources Job Data) page (LM_PRSN_JOBDATA) to view the internal learner's HR job and employment information.

View and update the assigned learning environment.
Navigation

Enterprise Learning, User Profiles, Internal Learners, HR/Job Data

**Image: HR/Job Data page**

This example illustrates the fields and controls on the HR/Job Data page.

<table>
<thead>
<tr>
<th>Person Info</th>
<th>HR/Job Data</th>
<th>Address History</th>
<th>Learner Attributes</th>
<th>Contracts</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Learner ID 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>*Learning Environment</td>
</tr>
</tbody>
</table>

**HR/Job Information**

- **Effective Date**: 06/15/1996
- **Hire Date**: 06/15/1996
- **Learner Status**: Active
- **Company Description**: Global Business Institute 9999
- **Organizational Relationship**: EMP
- **Department Name**: Human Resources
- **Job Code**: 1273
- **Job Title**: Financial Analyst
- **HR Job Code**: KU013
- **Manager**
- **Full/Part Time**: Full-Time
- **Employee Type**: Not Applicable
- **Currency Code**
- **Business Unit**: GBIBU

**Learner ID**

The system assigns a sequential learner ID to the user when person data is uploaded to Enterprise Learning Management.

**Learning Environment**

When you import learner data, the system assigns the learning environment that is associated with the learner's department. (If the learner has multiple jobs, the learning environment is based on the primary job.)

If you import an internal learner for whom no department learning environment has been defined, the system assigns to the learner the learning environment selected on the Install Defaults - General page.

See Install Defaults - General Page.

Learning environments are defined on the Learning Environment - Basic Data page.
Important! For users who are defined in your system as both internal learners and administrators, the learning environment on the HR/Job Data page controls the user's access as a learner, to the self-service pages. Learning environments that are assigned to the user through the Learning Environments (LM_LE_CMP) component control access to administrator tasks. The administrator can use the Set Learning Environment (LM_ADMIN) component to select the learning environment for the current Enterprise Learning Management session. See Setting the Current Learning Environment.

**HR/Job Information**

**Effective Date**  Displays the effective date for the job.

**Hire Date**  Displays the learner's hire date for the job.

**Learner Status**  Displays the learner's job status. The system sets the value to Inactive when an individual is terminated in the HR system.

**Company Description**  Displays the learner's company, if you have imported this information from HR.

**Organizational Relationship**  Identifies the learner's relationship to the organization as it pertains to this job. Values are *Employee, Contingent Worker,* and *Person of Interest.*

**Person of Interest Type**  Displays a value only if the organizational relationship is person of interest.

**Department**  Displays the department with which the learner's job is associated in the HR system. For persons of interest without jobs, this field displays the default department that is identified on the Install Defaults page.

**Job Code**  Displays the job code for this record. When job data does not exist for a person of interest, *Not Applicable* is displayed here.

**Job Title and Full/Part Time**  Displays the learner's job and employment status.

**Employee Type**  Displays the learner's employee type, such as salaried or hourly. These values are defined in PeopleSoft HR and cannot be updated in Enterprise Learning Management.

**Currency Code**  Displays the currency code that is associated with this job, for this learner. This value is informational only.

**Business Unit**  Displays the HR business unit that is associated with this job, for this learner. When the learner enrolls or is enrolled by an administrator into a class that has charges, the system uses the business unit value to locate the corresponding mapped general ledger business unit. The system populates the self-service ChartField value fields (which define the department and...
account information to which you want to charge the class cost) by default to the values defined for the mapped general ledger business unit. If you have defined the chartfields to display during enrollment by selecting the Display check box on the Chartfield Configuration page, the default values appear to the learner or administrator and are available for edit.

Internal Learners - Address History Page

Use the Internal Learners - Address History page (LM_PERSON_ADDR) to review internal learner address information.
Navigation

Enterprise Learning, User Profiles, Internal Learners, Address History

Image: Internal Learners - Address History page

This example illustrates the fields and controls on the Internal Learners - Address History page.

Address Type
Displays the address type. Address type values are defined on the Contact Method Type page.

Primary
Identifies an address as primary.

Effective Date and Status
Displays the effective date and status for the address type.

Country
Displays the country for the address.

Address
Displays the internal learner's address information.
### Phone

- **Phone Type**: Displays the phone type. Phone type values are defined on the Contact Method Type page.
- **Country Code**: Displays the country for the phone type.
- **Phone**: Displays the phone number.
- **Ext (extension)**: Displays the phone number extension, if any.
- **Primary**: Identifies a phone number as primary.

### Email

- **Email Type**: Displays the email type. Email type values are defined on the Contact Method Type page.
- **Email Address**: Displays the email address.
- **Primary**: Identifies an email address as primary.

### Internal Learners - Learner Attributes Page

Use the Internal Learners - Learner Attributes page (LM_LRNATTRIBS) to define learning preferences for the learner, such as preferred language and content delivery method.

#### Navigation

Enterprise Learning, User Profiles, Internal Learners, Learner Attributes

#### Image: Internal Learners – Learner Attributes page

This example illustrates the fields and controls on the Learner Attributes page.

Learners can use the self-service pages to update their learning preferences.
PeopleSoft delivers these learner attributes and their corresponding attribute values: Language Code, Preferred Delivery Method, Program Display Option, Rows Displayed, and Search Attribute.

Learner attribute names are defined on the Learner Attributes page.

See Learner Attributes Page.

See Using the Learning Catalog.

**Status**

Select the status of the learner attribute for this learner. Your choices are Active and Inactive.

**Attribute Value**

Values vary by attribute:

- For the language attribute, select the language in which the learner prefers to receive learning.

- For preferred delivery method, select a delivery method defined on the Delivery Method Type component.

- For the program display option, select Collapse to hide section requirements or Expand to show section requirements on the Program Details page. Learners can access the Program Details page from the learning catalog.

- For rows displayed, enter the maximum number of rows of search results to display to the learner when searching the catalog.

- For the search attribute, specify whether the default search mode for the learner is basic or advanced. The advanced search mode displays additional search fields.

**Internal Learners - Contracts Page**

Use the Internal Learners - Contracts page (LM_LRN_CONTRACT) to review and update internal learner contract information.
Navigation

Enterprise Learning, User Profiles, Internal Learners, Contracts

Image: Contracts page

This example illustrates the fields and controls on the Internal Learners - Contracts page.

Note: You can edit the fields on this page only if the Contract Integration with HCM check box is not selected for the learner's learning environment.

See Learning Environment - Defaults Page.

Contracts

**Contract Number**

Enter the contract number.

**Contract Status**

Indicate whether the contract is *Active* or *Inactive*.

**Start Date**

Enter the date on which the contract begins.

**End Date**

Enter the date on which the contract actually ends.

**Expected End Date**

Enter the date on which you expect the contract to end.

**Note:** This can be different from the value you enter in the End Date field.

**Contract Types**

It's possible for multiple contract types to be effective within the contract period. Use the fields in this group box to enter information for each effective contract type.
**Effective Date**
Enter the date on which the contract type became effective.

**Extend Contract**
Select to indicate that the learner's original contract has been extended beyond its original date or purpose.

**Contract Type**
Select the contract type associated with the contract.
You define contract types on the Contract Types page.

### Reviewing and Defining External Learner Data

To define profiles for external learners, use the External Learners (LM_PERSON_EXT) component.

This topic lists prerequisites and discusses how to:

- Define external learner profile information.
- Define external learner address information.
- Define external learner attributes.
- Define external learner contract information.

### Pages Used to Review and Define External Learner Data

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile Info (profile information)</td>
<td>LM_PERSON</td>
<td>Enterprise Learning, User Profiles, External Learners, Profile Info</td>
<td>Define primary information about the learner, such as language code, preferred communication method, and learning environment ID.</td>
</tr>
<tr>
<td>External Learners - Address History</td>
<td>LM_PERSON_ADDR</td>
<td>Enterprise Learning, User Profiles, External Learners, Address History</td>
<td>Define external learner address information.</td>
</tr>
<tr>
<td>Edit Address</td>
<td>EO_ADDR_USA_SEC</td>
<td>Click the Edit Address link on the Address History page.</td>
<td>Edit the external learner's address information.</td>
</tr>
<tr>
<td>External Learners - Learner Attributes</td>
<td>LM_LRNR_ATTRIBS</td>
<td>Enterprise Learning, User Profiles, External Learners, Learner Attributes</td>
<td>Define learning preferences for external learners, such as preferred language and content delivery method.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>External Learners -</td>
<td>LM_LRN_CONTRACT</td>
<td>Enterprise Learning, User Profiles, External Learners, Contracts</td>
<td>Define external learner contract information.</td>
</tr>
<tr>
<td>Contracts</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Prerequisites for Reviewing and Defining External Learner Data**

Before you define profiles for external learners:

- Define user IDs for external learners.
- Define learning environments.
- Define customer organizations.
- (Optional) Define purchase orders and training units.
- (Optional) Define learner attributes.
- (FRA) Define contract types.

**Profile Info Page**

Use the Profile Info (profile information) page (LM_PERSON) to define primary information about the learner, such as language code, preferred communication method, and learning environment ID.
Navigation

Enterprise Learning, User Profiles, External Learners, Profile Info

Image: Profile Info: Primary Learner Information page

This example illustrates the fields and controls on the Profile Info: Primary Learner Information page.

Primary Learner Information: Profile Information

User ID

Enter a user ID number for the learner. Create user ID numbers through PeopleSoft Security.

See Understanding Roles and Permission Lists.
### Learning Environment
Assign the external learner to a learning environment. The system populates this field by default to the administrator's learning environment. You can change this value.

### Preferred Communication
Select the method of communication that the learner prefers.

### Primary Learner Information: Personal Data

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Date</td>
<td>Enter the effective date for the external learner's gender and language code data.</td>
</tr>
<tr>
<td>Language Code</td>
<td>Select the external learner's primary language. PeopleSoft delivers language code values, and you can modify these values.</td>
</tr>
</tbody>
</table>

### Primary Learner Information: Job Information

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Date</td>
<td>Enter the effective date for the job.</td>
</tr>
<tr>
<td>Learner Status</td>
<td>Enter the learner's status for the job. A learner can have more than one active job on a record.</td>
</tr>
<tr>
<td>Organization</td>
<td>Enter the organization with which this learner is associated. Organization values are defined in the Customer component. See Defining Customers.</td>
</tr>
</tbody>
</table>

**Note:** When a learner self-enrolls in a class that has charges, and uses the chargeback method, the system looks for the business unit that you associated with the selected customer organization on the Payment Information page, to locate the corresponding mapped general ledger business unit. The system populates the self-service ChartField value fields, which define the department and account information to which you want to charge the class cost, by default to the values that are defined for the mapped general ledger business unit. If you define the ChartFields to appear during enrollment by selecting the Display chartfields to Self-Service Users on the Payment Information page, the default values appear to the learner or administrator and are available for edit.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Title</td>
<td>Enter the external learner's job title.</td>
</tr>
<tr>
<td>Currency Code</td>
<td>Enter the currency code that is associated with this job, for this learner. This field is for informational purposes only.</td>
</tr>
<tr>
<td>Learner Type</td>
<td>Select the learner type for the external learner. Values are: Job Seeker, Other, Paid by Individual, Salary Paid by Employer, and Salary for Prof Contract (salary for professional contract).</td>
</tr>
</tbody>
</table>
Primary Learner Information: Payment Method

Training Unit Pool
Select one or more training unit pools that the learner can use to pay for classes and programs that carry a charge. You can select any training unit pools that are set up for the learner's organization.

PO Number
Select one or more purchase orders that the learner can use to pay for classes and programs that carry a charge. You can select any purchase orders that are set up for the learner's organization.

Primary Learner Information: Primary Communication
The system displays the external learner's primary communication information, as defined on the Address History page.

Learner Name
Access the Profile Info page. Click the Learner Name link.

Image: Profile Info: Learner Name page
This example illustrates the fields and controls on the Profile Info: Learner Name page.

Type of Name
Select the name type. The delivered name type values are: Preferred and Primary. You can define additional name types on the Name Types page.

See Name Types Page.
Effective Date

Enter the effective date for each name that is within a name type.

Format for Country

Enter the country format. This field has no code connected with it.

Learner Name: Person Name

The fields in the Person Name group box display the learner's name information. Click the Refresh the Name Field button to update the display of the external learner's name.

External Learners - Address History Page

Use the External Learners - Address History page (LM_PERSON_ADDR) to define external learner address information.
Navigation

Enterprise Learning, User Profiles, External Learners, Address History

Image: External Learners - Address History page

This example illustrates the fields and controls on the External Learners - Address History page.

**Address Type**
Select an address type. Address type values are defined on the Contact Method Type page.

**Primary**
Select to identify an address as primary. Every external learner must a primary address.

**Effective Date and Status**
Enter the effective date and status for the address type.

**Country**
Enter the country for the address. You must enter a country value before you can edit the address.
Address and Edit Address

Enter a country value if one is not specified, and click the Edit Address link to add or update the address information on the Edit Address page.

Phone

Phone Type

Select a phone type. Phone type values are defined on the Contact Method Type page.

Country Code

Enter the country for the phone type.

Phone

Enter the phone number.

Ext (extension)

Enter the phone number extension, if any.

Primary

Select to identify a phone number as primary. If you have one or more phone numbers for an external learner, you must mark one as primary.

Email

Email Type

Select an email type. Email type values are defined on the Contact Method Type page.

Email Address

Enter the email address.

Primary

Select to identify an email address as primary. If you have one or more email addresses for an external learner, you must mark one as primary.

External Learners - Learner Attributes Page

Use the External Learners - Learner Attributes page (LM_LRNR_ATTRIBS) to define learning preferences for external learners, such as preferred language and content delivery method.

Navigation

Enterprise Learning, User Profiles, External Learners, Learner Attributes

This page is the same page that you use to define learning preferences for internal learners.

Related Links

Internal Learners - Learner Attributes Page

Contracts Page

Use the Contracts page (LM_LRN_CONTRACT) to define external learner contract information.

Navigation

Enterprise Learning, User Profiles, External Learners, Contracts
This page is the same as the one you use to define contract information for internal learners with one exception. You can edit the fields on this page regardless of whether the Contract Integration with HCM check box is selected for the learner's learning environment.

**Related Links**
Internal Learners - Contracts Page

---

## Updating Personal Profile Information

This topic lists pages that learners can use to view or update personal profile information.

### Pages Used to Update Personal Profile Information

<table>
<thead>
<tr>
<th><strong>Page Name</strong></th>
<th><strong>Definition Name</strong></th>
<th><strong>Navigation</strong></th>
<th><strong>Usage</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name Change</td>
<td>LM_PERSONAL_NAME</td>
<td>Click the Update Name button on the Personal Information Home page.</td>
<td>Update name information.</td>
</tr>
<tr>
<td>Update Addresses</td>
<td>LM_PERSONAL_ADDR</td>
<td>Click the Update Addresses button on the Personal Information page.</td>
<td>Review address information.</td>
</tr>
</tbody>
</table>
| <Address Type>- Update Address | LM_PRSNADDRSAVE_SS  | • Click the Edit button on the Update Addresses page.  
<p>| &lt;Address Type&gt;- Add New Address |     | • Click the Add New Address button on the Update Addresses page. | Access and update address information.            |
| Edit Address           | EO_ADDR_USA_SEC                            | Click the Edit Address button on the &lt;Address Type&gt;- Update Address page. | Enter address information.                       |
| Update Email Addresses | LM_PERSONAL_EMAIL                          | Click the Update Email Addresses button on the Personal Information Home page. | Update email address information.               |
| Update Phone Numbers   | LM_PERSONAL_PHONE                          | Click the Update Phone Numbers button on the Personal Information Home page. | Update phone number information.               |</p>
<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learner Preferences</td>
<td>LM_CATLG_SRCH_DFLT</td>
<td>Click the Update Learner Preferences button on the Personal Information Home page.</td>
<td>Select learning preferences for the Find Learning page and enter your instant messaging and calendar settings</td>
</tr>
</tbody>
</table>

**Personal Information Home Page**

Use the Personal Information Home page (LM_PERSONAL_INFO) to review and update personal profile information.
Navigation

Self Service, Personal Information Home

Image: Personal Information Home page (1 of 2)

This example illustrates the fields and controls on the Personal Information Home page.

<table>
<thead>
<tr>
<th>Personal Information Home</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jessica Chow</td>
</tr>
</tbody>
</table>

Name

Jessica Chow

Update Name

Employee Photo

Add
Delete

Address Summary

<table>
<thead>
<tr>
<th>Address Type</th>
<th>Address</th>
<th>Primary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Update Addresses

Email Address

No Email Address has been specified.

Update Email Addresses
This example illustrates the fields and controls on the Personal Information Home page.

**Phone Numbers**

No Phone Number has been specified.

**Update Phone Numbers**

**Learning Preferences**

No Learner Preference has been specified.

**Update Learner Preferences**

**Personal Information**

<table>
<thead>
<tr>
<th>Gender</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of Birth</td>
<td></td>
</tr>
</tbody>
</table>

**Job Information**

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Customer Engineer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer</td>
<td>Partner</td>
</tr>
</tbody>
</table>

**Save**  **Cancel**

External learners can update their personal profile information through self-service pages. Internal learners can view personal information that is imported from an HR system and can update their learner preferences.

**Name**

**Update Name**

Click to access the Update Name page where you can update your name information.

This button appears only for external learners.

**Employee Photo**

**Add**

Click to upload a photo that you want to appear on self-service pages.

**Modify**

Click to change the photo currently associated with your profile.

**Delete**

Click to delete the photo currently associated with your profile.

**Address Summary**

**Update Addresses**

Click to access the Update Addresses page where you can update your address information.
This button appears only for external learners.

**Email Address**

Update Email Addresses

Click to access the Update Email Addresses page where you can update your email address information.

This button appears only for external learners.

**Phone Numbers**

Update Phone Numbers

Click to access the Update Phone Numbers page where you can update your phone number information.

This button appears only for external learners.

**Learning Preferences**

Update Learner Preferences

Click to access the Learner Preferences page where you can select your learning preferences for catalog search and enter your instant messaging and calendar settings.

**Learner Preferences Page**

Use the Learner Preferences page (LM_CATLG_SRCH_DFLT) to select your learning preferences for the Find Learning page and enter your instant messaging and calendar settings.
Navigation

Click the Update Learner Preferences button on the Personal Information Home page.

Image: Learner Preferences page

This example illustrates the fields and controls on the Learner Preferences page.

---

Default Search Options

**Advanced Search**

Select to make Advanced Search the default search mode when you access the Find Learning page.

**Basic Search**

Select to make Basic Search your default search mode when you access the Find Learning page.

**Expanded**

Select to make sections of the Find Learning page expanded by default.
### Defining Instructors

To define instructor profiles use the Instructors (LM_INSTR) component.

This topic lists prerequisites and discusses how to define instructor data.

Instructors are internal or external learners in the system that you can assign to classes, class sessions, session patterns, and session templates. You also assign an instructor as a coordinator for the program. In addition to an instructor's profile information, which you define through the Internal Learner or External Learner component, you must define the learner as an instructor on the Instructor page. Some of the information that you define for an instructor includes teaching location preferences, areas of expertise, primary language, cost, and learning environment. In addition to entering instructor information on the Instructor page, instructors can access and update a limited amount of their information through the Instructor Preferences self-service component.
Page Used to Define Instructors

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructor</td>
<td>LM_INSTR</td>
<td>Enterprise Learning, User Profiles, Instructors, Instructor</td>
<td>Define an internal or external learner as an instructor. Specify instructor preferences, qualifications, cost, and other important data.</td>
</tr>
</tbody>
</table>

Related Links

- Updating Instructor Preferences

Prerequisite for Defining Instructors

Before you can set up instructor data, you must first define the instructor as a learner in your system. You can do this through the Internal Learner or the External Learner components.

Related Links

- Reviewing and Updating Internal Learner Data
- Reviewing and Defining External Learner Data

Instructor Page

Use the Instructor page (LM_INSTR) to define an internal or external learner as an instructor.

Specify instructor preferences, qualifications, cost, and other important data.
Navigation

Enterprise Learning, User Profiles, Instructors, Instructor

Image: Instructor page (1 of 2)

This example illustrates the fields and controls on the Instructor page (1 of 2).
This example illustrates the fields and controls on the Instructor page (2 of 2).

**Status**
Enter the status of this instructor record.

**Cost**
Enter the cost of the instructor, for financial and budget calculations. This is a base cost.

**Currency**
Enter the currency code with which the cost is associated. Currency code values are delivered with the system as translate values, and you can modify them.

**Cost Type**
Once you attach items to a session, click the Calculate Costs button on the Class Costs page for the system to calculate the cost of the session. The process finds all of the instructors that are attached to all of the sessions of a class. For each session, it creates a line in the Class Cost table.

Enter a cost type value. Options are:

- **Day**: The process counts each session as a day (no partial days) and multiplies the number of days by the cost.
- **Fixed**: The process uses a fixed cost that you specify.
- **Hour**: The process uses the session start and end times to determine how many hours the instructor teaches over the
course of the class and multiplies the amount by the per hour cost.

_Student:_ The process multiplies the cost per student with the quantity that you enter on the Class Costs page.

_Week:_ The process assumes a five-day week, and it counts all of the days that the instructor is teaching with each session being a day, divides the result by five, and rounds up.

The resulting number of weeks is multiplied by the cost.

<table>
<thead>
<tr>
<th>Full-Time Instructor</th>
<th>Select if this is a full-time instructor.</th>
</tr>
</thead>
</table>

**Note:** (FRA) When this check box is selected and you export cost data for classes that are taught by this instructor to the Administer Training business process in PeopleSoft HR, the system also transmits the instructor's full time status. The Administer Training business process determines how to address the instructor salaries in the 2483 report when the indicator is present.

<table>
<thead>
<tr>
<th>Expertise</th>
<th>Enter the primary field of knowledge for the instructor. This is a free-form field and is informational only.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor</td>
<td>Enter the vendor with which this instructor is associated.</td>
</tr>
<tr>
<td>Instructor Notes</td>
<td>Enter any notes or comments that you have about the instructor. These are not visible to the instructor on the self-service Instructor Preferences page.</td>
</tr>
</tbody>
</table>

**Instructor Qualifications**

<table>
<thead>
<tr>
<th>Course</th>
<th>Select the courses for which this instructor is qualified to teach. The system searches on these values when you select the Qualified Instructors check box on the Instructor Search page.</th>
</tr>
</thead>
</table>

**Teaching Preferences**

<table>
<thead>
<tr>
<th>Mon, Tue, Wed, Thu, Fri, Sat, and Sun</th>
<th>Select the days of the week on which the instructor prefers to teach. This is for informational purposes only.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Select the languages in which this instructor prefers to teach. This value can differ from the language code value for the individual on the Profile Info - Primary Learner Information page. Language values are delivered with the system as translate values.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Delivery Method Type</th>
<th>Enter the preferred teaching delivery methods for this instructor. Delivery method type values are defined on the Delivery Method Type page.</th>
</tr>
</thead>
</table>
Teaching Location Preferences
Select all of the instructor's teaching location preferences. This is for informational purposes only.

Attachments
Use the Attachments section to attach any type of file that is associated with this instructor—for example, the instructor's curriculum vitae, evaluation ratings, or any other information that you want to store for this instructor. The instructor can view the attachments through the self-service Instructor Preferences page.

- **Attached File**
  The name of the file attachment.

- **Description**
  A description of the attachment.

- **Delete Attachment**
  Select the check box for the attachment that you want to delete, and click the Delete Attachment button to delete an attachment.

- **Add Attachment**
  Click to add an attachment.

Learning Environments
Select the learning environment with which you want to associate this instructor. This controls the way in which this instructor appears in search records. For example, when an administrator is searching for an instructor record, either to update the instructor's profile record or to assign the instructor to a class session, only those instructors in the same learning environment as the administrator appear.

See Defining Learning Environments.

- **Primary**
  Select to identify a learning environment setting as primary. Learning environment values are defined on the Learning Environment - Basic Data page. This value is for information only, and there is no code tied to it.

Updating Instructor Preferences
This topic discusses how instructors can update their teaching preferences.

Page Used to Update Instructor Preferences

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructor Preferences</td>
<td>LM_SS_INSTR</td>
<td>Self Service, Instructor Preferences, Instructor Preferences</td>
<td>Instructors use this page to update their personal teaching preference information.</td>
</tr>
</tbody>
</table>
Instructor Preferences Page

Use the Instructor Preferences page (LM_SS_INSTR) to instructors update this page to update their personal teaching preference information.

Navigation

Self Service, Instructor Preferences, Instructor Preferences

Image: Instructor Preferences page

This example illustrates the fields and controls on the Instructor Preferences page.

Instructors use this page to update their teaching preferences. Updates to this page simultaneously update the corresponding values on the Instructor page. Not all values are available for the instructor to update. For example, Learning Environment is a value on the Instructor page, but it is not a value on the Instructor Preferences page.
Chapter 7

Setting Up the Approval Framework

Understanding the Approval Framework

This topic discusses:

• Approval workflow in Enterprise Learning Management.
• Delivered approval process definitions.
• Approval process definition setup.

Approval Workflow in Enterprise Learning Management

Many PeopleSoft applications use workflow to automate the movement of tasks and information from one role or user to another:

• From employee to manager.
• Between managers.
• From managers to administrators.

Although workflow can be used to route different kinds of tasks and information between users, most workflow in Enterprise Learning Management involves approval processing. For example, when a student selects a course from the catalog that requires approval, his/her enrollment request may go to a manager, an administrator, or a user outside the management hierarchy for approval. Workflow for enrollment and registration approvals is managed by the Approvals Framework—a specialized interface that enables you to set up approval process definitions using existing components without writing code. These process definitions specify workflow routing rules and steps, and the users who will review and approve each step in a transaction.

Using workflow approval processes, you can:

• Approve, deny, push back, or delegate individual items in a transaction.
• Approve and deny multiple transactions at a single time.
• Define multiple approvers for individual transactions.
• Assign additional approvers and reviewers during the approval process.
• Escalate approvals.
• Send worklist and email notifications.
Delivered Approval Process Definitions

Enterprise Learning Management delivers approval process definitions as sample data that you can use to trigger approval workflow when a learner makes an enrollment request, a program registration request, or requests supplemental learning. Based on these sample process definitions, the system routes learning requests to managers, administrators, and other system users for approval, and sends workflow items or emails to designated users notifying them of their role in the approval chain.

- When a class, program, or supplemental learning request triggers approval processing, there is one "initial" approver and one or more subsequent approvers.
- If the learner has no "initial" approver (a manager, for example), the learner’s request is auto-approved.
- The initial approver of a learning request can take one of two actions: approve or deny.
- Subsequent approvers of a learning request can take one of three actions: approve, deny, or push back.

Subsequent approvers might be senior managers or others in the management hierarchy, or users who are outside the management hierarchy, such as individuals in the finance or legal department.

This table lists the delivered approval process definitions:

<table>
<thead>
<tr>
<th>Approval Process Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACT BOTH-SPECIAL</td>
<td>Class enrollment — both internal and external learners require special approval.</td>
</tr>
<tr>
<td>ACT INT-MGR EXT-NONE</td>
<td>Class enrollment — internal learners require manager approval, no approval is required for external learners.</td>
</tr>
<tr>
<td>ACT INT-MGR EXT-PAYADMIN</td>
<td>Class enrollment — internal learners require manager approval, external learners require approval from the payment administrator.</td>
</tr>
<tr>
<td>ACT INT-MGR EXT-SPECIAL</td>
<td>Class enrollment — internal learners require manager approval, external learners require approval from a special approver.</td>
</tr>
<tr>
<td>ACT INT-NONE EXT-PAYADMIN</td>
<td>Class enrollment — internal learners require no approval, external learners require approval from the payment administrator.</td>
</tr>
<tr>
<td>ACT INT-NONE EXT-SPECIAL</td>
<td>Class enrollment — internal learners require no approval, external learners require approval from a special approver.</td>
</tr>
<tr>
<td>ACT INT-SPECIAL EXT-NONE</td>
<td>Class enrollment — internal learners require approval from a special approver, no approval is required for external learners.</td>
</tr>
<tr>
<td>ACT INT-SPECIAL EXT-PAYADMIN</td>
<td>Class enrollment — internal learners require approval from a special approver, external learners require approval from the payment administrator.</td>
</tr>
<tr>
<td><strong>Approval Process Definition</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>ACTIVITY ENROLLMENT</td>
<td>Approval path is learner's manager, payment administrator, then special approver, as appropriate.</td>
</tr>
<tr>
<td>PRG BOTH-SPECIAL</td>
<td>Program enrollment — both internal and external learners require special approval.</td>
</tr>
<tr>
<td>PRG INT-MGR EXT-NONE</td>
<td>Program enrollment — internal learners require manager approval, no approval is required for external learners.</td>
</tr>
<tr>
<td>PRG INT-MGR EXT-PAYADMIN</td>
<td>Program enrollment — internal learners require manager approval, external learners require approval from the payment administrator.</td>
</tr>
<tr>
<td>PRG INT-MGR EXT-SPECIAL</td>
<td>Program enrollment — internal learners require manager approval, external learners require approval from a special approver.</td>
</tr>
<tr>
<td>PRG INT-NONE EXT-PAYADMIN</td>
<td>Program enrollment — internal learners require no approval, external learners require approval from the payment administrator.</td>
</tr>
<tr>
<td>PRG INT-NONE EXT-SPECIAL</td>
<td>Program enrollment — internal learners require no approval, external learners require approval from a special approver.</td>
</tr>
<tr>
<td>PRG INT-SPECIAL EXT-NONE</td>
<td>Program enrollment — internal learners require approval from a special approver, no approval is required for external learners.</td>
</tr>
<tr>
<td>PRG INT-SPECIAL EXT-PAYADMIN</td>
<td>Program enrollment — internal learners require approval from a special approver, external learners require approval from the payment administrator.</td>
</tr>
<tr>
<td>PROGRAM REGISTRATION</td>
<td>Approval path is learner's manager, payment administrator, then special approver, as appropriate.</td>
</tr>
<tr>
<td>SUP BOTH-LEARNER SELECTED</td>
<td>Supplemental learning enrollment — both internal and external learners require approval from a learner selected approver.</td>
</tr>
<tr>
<td>SUP INT-MGR EXT-NONE</td>
<td>Supplemental learning enrollment — internal learners require manager approval, no approval is required for external learners.</td>
</tr>
<tr>
<td>SUP INT-MGR EXT-SPECIAL</td>
<td>Supplemental learning enrollment — internal learners require manager approval, external learners require approval from a special approver.</td>
</tr>
<tr>
<td>SUP INT-NONE EXT-SPECIAL</td>
<td>Supplemental learning enrollment — internal learners require no approval, external learners require approval from a special approver.</td>
</tr>
</tbody>
</table>
### Approval Process Definition Setup

This topic discusses:

- General approval process setup.
- Enterprise Learning Management approval process setup.

### General Approval Process Setup

The setup pages described in this topic are the basis for the approval processes delivered with many PeopleSoft applications. Within Enterprise Learning Management, these pages are used to define the "sample" approval processes for enrollment, registration, and supplemental learning requests. You can use them to modify these delivered sample processes or to create your own approval definitions.

**Important!** To use the sample approval processes created by PeopleSoft, new install customers must import them into their production environments by running the LMAP01.DMS script with the LMAP01.DAT file.

To modify delivered approval processes or define new process definitions:

1. Access the User List Definition page to define the list of users who can approve enrollment or registration requests.
For example, you can define user lists to include everyone in a specific role such as the manager or learning administrator role, or select users who meet the criteria specified in a SQL statement or query.

2. Access the Setup Process Definitions component (EOAW_PRCS) and define the following:
   a. The sequence of stages, paths, and steps that make up a process definition.
      A stage consists of one or more approval paths and their associated steps or actions. A path represents a specific sequence of approval steps, and each step represents an approver or approval action within the sequence.
      When you define a process definition, you associate approval steps with user lists (defined in step 1) to control who can approve a learning request.
   b. The criteria that must be satisfied before the system sends users along a specific stage, path, or step in the approval process.
      You can associate criteria with a stage as well as with specific paths or steps that make up a stage when you define path and step details (see steps c and d below).
      For example, you can define criteria to activate an approval path when the cost of enrollment is greater than 100 USD but less than 300 USD. And you can activate a different path when the cost is greater than 300 USD.
   c. Path details.
      This includes:
      1) Defining the criteria that the system uses to determine when to follow a specific path.
      2) Providing instruction for escalating approval steps to a different user when the designated approver fails to approve, deny, or push back an approval request.
   d. Step details.
      This includes:
      1) Defining the users who are authorized to approve learning requests at each step in the path.
      2) Defining the users who are authorized to review approval steps.
      3) Defining the criteria that the system uses to determine when to activate a step.
      4) Defining when a requestor who is also an approver can approve his/her own training requests.

3. Register the transaction that triggers approval processing on the Register Transactions page.
   The approval transaction registry is the interface you use to register a transaction with the Approval Framework.


5. Define approval authorization by role or user on the Approval Authorization page.
Enterprise Learning Approval Process Setup

In Enterprise Learning Management you associate approval process definitions with courses, classes, programs, and supplemental learning types using the Approval Type field on the Maintain Items (LM_CI_LA_CMP), Maintain Classes (LM_ACT), Maintain Programs (LM_PROG), and Define Supplemental Learning (LM_ADHC_SETUP) components. When a learner, manager or administrator submits an enrollment request for a class, program, or supplemental learning that requires approval, the system initiates the sequence of paths and steps contained in that process definition.

This topic describes how to configure the system to use the sample approval process definitions as well as any process definitions that you create yourself.

**Important!** To use the sample approval processes created by PeopleSoft, new install customers must import them into their production environments by running the LMAP01.DMS script with the LMAP01.DAT file.

**Note:** Enrollment, program registration, and supplemental learning requests do not automatically trigger approval workflow. You must specify approval requirements when you define Courses, Programs, and Supplemental Learning templates on the Maintain Items (LM_CI_LA_CMP), Maintain Classes (LM_ACT), Maintain Programs (LM_PROG), and Define Supplemental Learning (LM_ADHC_SETUP) components.

To configure approvals in Enterprise Learning Management:

1. Select the Class Enrollment and Supplemental Learning check boxes on the Enrollment Defaults page of the Install Defaults component (LM_IN_DFLT_CMP) to enable approval processing for enrollment and supplemental learning requests.

   **Note:** If you do not select these options, the Approval Type field on the Item Details, Class Details, and Supplemental Learning Request pages is still available. However, when an enrollment or supplemental learning request is submitted, the system bypasses the approval framework and the enrollment/supplemental learning is immediately confirmed.

   See Defining Default Processing Rules and Options.

2. Select the Program Registration check box on the Program Defaults page of the Install Defaults component (LM_IN_DFLT_CMP) to enable approval processing for program registration requests.

   **Note:** If you do not select this option, the Approval Type field on the Program Details page is still available. However, when a registration request is submitted, the system bypasses the approval framework and the registration is immediately confirmed.

   See Install Defaults - Programs Page.


   The SETID determines which approval process definitions are available in the Approval Type field on the Item Details, Class Details, Program Details, and Supplemental Learning Details pages.

   **Note:** When you create approval process definitions, you tie these definitions to specific SETIDs. The SETID is then used to control which of these definitions are available within a specific learning environment.
See Defining Learning Environments.

4. Associate approval process definitions with courses, classes, programs, and supplemental learning types using Approval Type field on the following components:

- Maintain Items (LM_CI_LA_CMP)
- Maintain Classes (LM_ACT)
- Maintain Programs (LM_PROG)
- Define Supplemental Learning (LM_ADHC_SETUP)

When a learner enrolls in a class, registers for a program, or submits a supplemental learning request, the system uses the associated approval process to route the approval requests to the required approvers.

See Assigning Objectives to Courses and Programs.

See Defining Class Details.

See Building Learner Groups.

See Setting Up Supplemental Learning Types.

**Note:** You define approval process definitions using the Setup Process Definitions component (EOAW_PRCS).

**Note:** We discuss the pages used to enroll in classes, programs, and supplemental learning, and the pages used by managers and administrators to review and approve enrollment requests, in other topics. See Understanding Learning Record and Objectives Management and Approving Enrollment and Registration Requests.

### Setting Up User Lists

To define user lists, use the User List (EOAW_USER_LIST) component.

### Page Used to Set Up User Lists

<table>
<thead>
<tr>
<th><strong>Page Name</strong></th>
<th><strong>Definition Name</strong></th>
<th><strong>Navigation</strong></th>
<th><strong>Usage</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>User List Definition</td>
<td>EOAW_USER_LIST</td>
<td>Set Up ELM, Approvals, Maintain User Lists, User List Definition</td>
<td>Create and maintain user-list definitions.</td>
</tr>
</tbody>
</table>
Setting Up Approval Process Definitions

Approval process definitions define the steps that must be followed to approve a transaction, and the approvers for each step.

To define approval processes, use the Process (EOAW_PRCS) component.

Pages Used to Set Up Approval Process Definitions

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup Process Definitions</td>
<td>EOAW_PRCS_MAIN</td>
<td>Set Up ELM, Approvals, Setup Process Definitions</td>
<td>Define the sequence of stages, paths, and steps that make up an approval process.</td>
</tr>
<tr>
<td>Criteria Definition</td>
<td>EOAW_CRITERIA</td>
<td>• Click the Definition Criteria link on the Setup Process Definitions page.</td>
<td>Define criteria for activating a stage, path, or step.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Alert Criteria link on the Setup Process Definitions page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Criteria link from the Setup Process Definitions page in the Path section.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Criteria link from the Setup Process Definitions page in the Steps section.</td>
<td></td>
</tr>
<tr>
<td>Approval Path Definition</td>
<td>EOAW_PATH_SEC</td>
<td>Click the Details link within the Paths group box on the Setup Process Definitions page.</td>
<td>Define the details of a specific approval path.</td>
</tr>
<tr>
<td>Approval Step Definition</td>
<td>EOAW_STEP_SEC</td>
<td>Click the Details link within the Steps group box on the Setup Process Definitions page.</td>
<td>Define the details of a specific step in an approval path.</td>
</tr>
</tbody>
</table>

Setting Up the Transaction Registry

To set up the transaction registry, use the Transaction Registry (EOAW_TXN) component.
Page Used to Define the Approval Transaction Registry

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register Transactions</td>
<td>EOAW_TXN</td>
<td>Set Up ELM, Approvals, Register Transactions</td>
<td>Register a transaction with the Approval Framework.</td>
</tr>
</tbody>
</table>

Understanding the Transaction Registry

The approval transaction registry is the interface application that developers use to register an application with the Approval Framework. Transactions that require approvals are candidates for being linked to Approval Framework. You use the Register Transactions page to link the components, event handler, records, and classes that you created into the approval process for an application transaction, such as a requisition or purchase order. Application developers register the main records and components that make up the transaction, then functional business analysts select the approval transaction on which to base the approval process definition.

**Note:** Enterprise Learning Management delivered approvals are already recorded in the Approval Transaction Registry. No additional configuration is necessary.

Prerequisites for Registering a Transaction

Before defining the transaction registry:

1. Create a Transaction Handler Application Class which extends an approved event handler class delivered by approval workflow.

2. Create notification templates for the events to include approval and denial for headers and for line levels.

3. Create transaction data sources, as needed.

Configuring Approval Transactions

Use the Configure Transactions page to select and define elements that determine what triggers a notification, who receives the notification, and the content of the notification. Notifications are mapped to work with the approval transaction registry and include menus and components and SQL definitions.

To configure approval transactions, use the Configure Transactions (EOAW_TXN_CONFIG) component.
## Page Used to Configure Approval Transactions

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Transactions</td>
<td>EOAW_TXN_NOTIFY</td>
<td>Set Up ELM, Approvals, Approvals, Configure Transactions, Configure Transactions</td>
<td>Use the Configuration Transactions page to configure how the system uses the particular implementation of approval triggers.</td>
</tr>
</tbody>
</table>

## Setting Up Approver Authorization

To set up approver authorizations, use the Authorize Approvers (EOAW_AUTH) component. This topic provides an overview of approver authorizations.

## Pages Used to Set Up Approver Authorizations

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approval Authorization</td>
<td>EOAW_AUTH</td>
<td>Enterprise Components, Approvals, Approvals, Authorize Approvers</td>
<td>Authorize roles and approvers for dynamic paths.</td>
</tr>
<tr>
<td>Criteria Definition</td>
<td>EOAW_CRITERIA</td>
<td>Click the Criteria link on the Approval Authorization page.</td>
<td>Define criteria for the workflow approver.</td>
</tr>
<tr>
<td>Approval Path Definition</td>
<td>EOAW_PATH_SEC</td>
<td>Enterprise Components, Approvals, Approvals, Approval Process Setup</td>
<td>Set up workflow approval paths.</td>
</tr>
<tr>
<td>User List Definition</td>
<td>EOAW_USER_LIST</td>
<td>Enterprise Components, Approvals, Approvals, User List Setup</td>
<td>Set up list of users for workflow approval.</td>
</tr>
<tr>
<td>User Profile</td>
<td>USER_GENERAL</td>
<td>PeopleTools, Security, User Profiles, User Profiles</td>
<td>Set up user IDs and assign roles.</td>
</tr>
</tbody>
</table>
Understanding Approver Authorizations

You can identify the approval authorization by role or user in conjunction with a dynamic step. To accomplish this, the Approval Framework selects the appropriate supervisory approver from the user list and verifies that the approver meets the criteria for authorization.

You establish approval authorizations for each transaction. The authorization can accommodate approvals by role or user ID.

You can set authorization across Definition IDs, which are defined on the Setup Process Definition page.

For each authorization, the system checks the specific user ID to see if that individual can authorize the transaction. If found, it checks the authorization criteria. If criteria are met, the user has authorization.

If no authorization is found for a specific user ID, then the system looks for role-based authorizations using the approval hierarchy.

For approval hierarchy, the system first looks for authorization by Definition ID. If no authorization is found, the system then seeks authorization for rows without a Definition ID. If no authorization approval criteria is matched, the system process is deemed Not Authorized.

You can establish dynamic authorizations for either the header or line level, but not both.

When workflow is initiated for a change order or requisition, the system compares the approval authorization data to the user list to verify the approval process. To verify the approval, the system:

1. Checks the user list and assigns the first approver to the first user that is returned.
2. Looks at the roles that are established for the user ID.
3. Identifies the approval limits that are set for that user ID.
4. Routes the requisition status to the first approver if the amount is satisfied for the requisition and the approver list is complete.
5. Continues to look for additional approvers until all conditions are met.
6. Routes the approval to the administrator if the approver criteria is never met.
Chapter 8

Setting Up Objectives

Understanding Objectives

Learning objectives, often called learning goals in many businesses, enable you to target and recommend learning for an individual. When you set up learning objectives in Enterprise Learning Management:

- The system can assign objectives to learners based on their position or job requirements.
- Managers can assign objectives to team members, learners can self-assign objectives; and administrators can assign objectives to groups of learners.
- Learners can search the catalog for classes and programs that meet specific objectives.
- The system can track learner progress toward meeting objectives and maintain a history of each learner's met objectives.

You can import objectives from a human resources application, such as PeopleSoft HCM or you can define objectives manually in Enterprise Learning Management. If you use PeopleSoft HCM, objectives represent the difference between the learner's actual competencies and the competencies that are required for the learner's job or position as defined in the human resources system.

Enterprise Learning Management delivers EIPs for importing competency and related proficiency levels (ratings) for both job roles and people from PeopleSoft HCM. After you import the data, the system performs a gap analysis by comparing the learner's current competencies to those associated with the learner's profile—for example, competencies linked to the job position or based on manager feedback through PeopleSoft Enterprise ePerformance—and presents a list of needed objectives.

When you associate objectives with classes and programs, the learner can search the catalog to locate and enroll in the classes or programs that fulfill the outstanding objectives. Upon completing the class or program, the system updates the learner's enrollment record by marking the objective as Met. If the source of the learning objective is a PeopleSoft HCM competency, an outbound EIP message sends the competency information back to PeopleSoft HCM. A subscription message in that application updates the learner's competency and proficiency levels.

Note: The delivered EIPs are designed to interface seamlessly with PeopleSoft HCM. Some modifications are necessary to use the EIPs with other applications.

Objective Statuses

Objectives have statuses that indicate a learner's progress for each objective. These statuses appear on several of the employee and manager self-service pages.

This table describes objective statuses:
### Methods of Associating Objectives with Learning

You can assign learning objectives to courses and to programs. You can also enable self-service users to select an objective to get credit for when reporting supplemental learning. The most common way for learners to meet objectives is to complete classes and programs to which objectives are mapped.

Objectives can also be assigned as prerequisites to courses and programs.

### Rating Models

A rating model defines the values that can be used to rate a learner's performance or level of proficiency for a learning objective—for example, poor, fair, average, good, and excellent. The use of rating models is optional.

For each rating model, you can specify values for proficiencies, review points, and numeric ratings. The system uses these values to determine the learning gap, which is the difference in what a learner should know to perform the job role (job code or position) and what the learner currently knows.

When a rating model is associated with an objective, users must specify a proficiency level whenever they select the objective. For example, when assigning an objective to a course or to a learner, the user must specify the proficiency level of the objective.

### Global Objectives

Global objectives represent organizational level learning goals that you define specifically for use with a formal training plan. In Enterprise Learning Management, you can use training plans to plan or estimate the demand for learning for a specified period of time. When you generate a training plan report, the report can detail learning demands by global objective.

To set up global objectives, use the Define Learning Objectives component. You can then assign global objectives to courses using the Courses - Attributes page.

### Related Links

- Understanding Supplemental Learning
- Course Details: Prerequisites Page
- Maintain Programs - Prerequisites Page
- Understanding Training Plans
Understanding Objective and Profile EIPs

Enterprise Learning Management provides incoming EIPs for importing the following profile data from PeopleSoft HCM:

- Rating models.
- Competencies.
- Role competencies (the set of competencies for each job code or position).
- Person competencies (the set of competencies that are specific to each learner).

Note: Enterprise Learning Management accepts only person competency messages with the evaluation type A (Approved/Official), R (Supervisor/Manager), or S (Self). If a learner has more than one rating for the same competency, the system imports the highest rating; however, a manager's rating takes precedence over self-assigned ratings.

Outbound EIP messages enable you to send information about a learner's met objectives to PeopleSoft HCM. The outbound EIPs publish all of the learner's met objectives and the external competencies to which they map. The EIP subscription in PeopleSoft HCM receives this data and adds it to the CM_EVALUATIONS table with an evaluation type of L (Learning).

Note: An additional EIP is provided for importing person objectives from an external application, such as a customer relationship management system.

See Importing Learner Objective Data.

Full Sync and Incremental Sync EIPs

Enterprise Learning Management provides EIPs for full sync and incremental sync messages. Generally, you run the full sync EIPs once when you configure the system. After you validate that data has been successfully loaded, you activate the incremental sync messages. These messages detect changes that are made to competency data in PeopleSoft HCM and ensure that data in Enterprise Learning Management and PeopleSoft HCM remains synchronized.

Inbound Competency EIPs

This table lists and describes each inbound competency EIP:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Message Subscription PeopleCode</th>
<th>Record</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPETENCY_FULLSYNC1</td>
<td>HRCompetencyTable</td>
<td>LM_OBJV_EXT_SRC, LM_OBJV_TBL, LM_OBJV_DTL</td>
<td>Subscribes to the full table publish of the PeopleSoft HCM Competency setup table (COMPETENCY_TBL).</td>
</tr>
<tr>
<td>Message Name</td>
<td>Message Subscription PeopleCode</td>
<td>Record</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>---------------------------------</td>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>COMPETENCY_SYNC1</td>
<td>HRCompetencyTable</td>
<td>LM_OBJV_EXT_SRC, LM_OBJV_TBL, LM_OBJV_DTL</td>
<td>Subscribes to updates that have been made to the PeopleSoft HCM Competency setup table.</td>
</tr>
<tr>
<td>EP_COMP_RATING</td>
<td>LmEpCompRating</td>
<td>LM_LRN_R_OBJV</td>
<td>Subscribes to PeopleSoft ePerformance competencies for which the target rating is not met or is blank.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ELM adds the competencies with deficient target ratings as learning objectives for the associated learner. Competencies with blank target ratings trigger the gap analysis process.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>See Understanding Gap Analysis.</td>
</tr>
<tr>
<td>PERSON_COMPETENCY_FULLSYNC</td>
<td>HRPersonCompetencies</td>
<td>LM_STG_EVALS, LM_STG_LRNRCOMP</td>
<td>Subscribes to all PeopleSoft HCM competencies that exist as of a specific date and loads all values into the staging tables. All current rows in the staging tables are deleted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>See Validating and Loading Staged Person Competency Data.</td>
</tr>
<tr>
<td>Message Name</td>
<td>Message Subscription</td>
<td>Record</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PERSON_COMPETENCY_SYNC</td>
<td>HRPersonCompetencies</td>
<td>LM_LRNR_OBJV</td>
<td>Subscribes to all PeopleSoft HCM learners' competencies. The system validates all incoming PERSON_COMPETENCY_SYNC messages against existing entries in the Objectives table (LM_OBJV_TBL). Note: When the Enterprise Learning Management system receives this message, it triggers the gap analysis process. See Understanding Gap Analysis.</td>
</tr>
<tr>
<td>RATING_MODEL_SYNC</td>
<td>HRRatingModels</td>
<td>LM_RTNG_MDL_TBL LM_RVW_RTNG_TBL</td>
<td>Subscribes to updates that have been made to the PeopleSoft HCM Rating Model setup table.</td>
</tr>
<tr>
<td>ROLE_COMP_FULLSYNC</td>
<td>HRRatingModels</td>
<td>LM_ROLE_COMPS</td>
<td>Subscribes to full data publish of the PeopleSoft HCM Role Competency table (CM_ROLE_COMPS).</td>
</tr>
</tbody>
</table>
Chapter 8 Setting Up Objectives

Message Name | Message Subscription | Record | Explanation
--- | --- | --- | ---
ROLE_COMP_SYNC | HRRatingModels | LM_ROLE_COMPS | Subscribes to updates that have been made to the PeopleSoft HCM Role Competency table.

Note: When the Enterprise Learning Management system receives this message, it triggers the gap analysis process.

See Understanding Gap Analysis.

Outbound Learner Objective EIPs

This table lists and describes each outbound learner objective EIP:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Record</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_HR_LRNR_OBJECTIVES</td>
<td>LM_HR_EVALS, LM_LRNR_OBJV_HR</td>
<td>Publishes updated competency data based on completed Enterprise Learning Management objectives. Note: The system publishes only improved proficiencies.</td>
</tr>
<tr>
<td>LM_LEARNER_OBJECTIVES_SYNC</td>
<td>LM_LRNR_OBJ_MSG</td>
<td>Publishes any Enterprise Learning Management objective data that has been set to met status since the last learner objective sync or full sync process. This incremental message is sent by the system only when the learner objective is met.</td>
</tr>
<tr>
<td>LM_LEARNER_OBJECTIVES_FULLSYNC</td>
<td>LM_LRNR_OBJ_MSG</td>
<td>Publishes all Enterprise Learning Management objective data that exists as of a specific date.</td>
</tr>
</tbody>
</table>

Understanding Gap Analysis

The system performs gap analysis to determine which objectives to assign to learners. During gap analysis the system compares the objectives that learners must know for their job roles (job code or position number) to the objectives that the learners have already completed. The difference is the learning
After completing gap analysis, the system assigns needed objectives to learners to fulfill the learning gaps.

The following tables lists the conditions that trigger the objective gap analysis process.

<table>
<thead>
<tr>
<th>Condition that Triggers Gap Analysis</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>You load competency, job role competency, person competency, and rating model data from the external human resources system to Enterprise Learning Management.</td>
<td>After all data loads successfully, the system compares competencies required by each job role to a learner's met objectives.</td>
</tr>
<tr>
<td>Enterprise Learning Management receives incremental sync messages from the human resources system.</td>
<td>Changes that you make to a learner's job or position information, person competencies, or job role competency data in the human resources system, trigger an incremental sync message (WORKFORCE_SYNC, PERSON_COMPETENCY_SYNC, or ROLE_COMP_SYNC) to Enterprise Learning Management with the data changes. When Enterprise Learning Management receives the messages it compares competencies required by each job role to a learner's met objectives. When a learner's job code or position number changes, the system deletes any objectives for the learner's previous job code or position number that have a status of Needed and that do not have any other association with the learner. Objectives that the learner has completed for a previous job code or position number are kept in the learner's objectives history record.</td>
</tr>
<tr>
<td>A manager completes a performance review in ePerformance with one or more target ratings that is blank.</td>
<td>Saving a performance document that includes competencies for which a learner has a blank target rating triggers the EP_COMP_RATING message to Enterprise Learning Management with the competencies that have a blank rating. See the product documentation for PeopleSoft HCM: ePerformance.</td>
</tr>
<tr>
<td>You change objectives that are mapped to a job code or position number in Enterprise Learning Management.</td>
<td>When you make changes on the Maintain Job Code Objectives page and Position Objectives page, the system triggers the gap analysis process when you save the page. The system compares objectives required by the job role to a learner's met objectives. See Assigning Objectives to Jobs and Position Numbers.</td>
</tr>
<tr>
<td>You run the Process Job Role Objectives process</td>
<td>If you create future-dated objective assignments to job codes and position numbers, you must run the Process Job Role Objectives process to initiate gap analysis for these objective assignments. The system compares the objectives required by the job role to a learner's met objectives. See Assigning Objectives to Jobs and Position Numbers.</td>
</tr>
<tr>
<td>Condition that Triggers Gap Analysis</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>The system receives needed learner objectives from an external system other than human resources.</td>
<td>The system compares the needed learner objectives received from the external system with a learner's met Enterprise Learning Management objectives. See Importing Learner Objective Data.</td>
</tr>
<tr>
<td>A new person is added in HR.</td>
<td>The system compares the competencies required by the learner's job role to the learner's met objectives, taking into account any changes to objectives entered on the Maintain Job Code Objectives page or the Position Objectives page.</td>
</tr>
</tbody>
</table>

See Assigning Objectives to Jobs and Position Numbers.

**Gap Analysis Hierarchy**

When a rating model is associated with an objective, the system compares proficiency levels of objectives to determine whether a learning gap exists. To determine which proficiency is higher, the system uses numeric ratings, review points, and review ratings.


The system uses this sequence (hierarchy) to determine which proficiency is higher:

1. **Numeric ratings.**
   
   The system compares the numeric rating of the objective with the learner's current numeric rating for that objective.

2. **Review points.**
   
   If the numeric rating for the objective or learner objective is unavailable or equals 0, the system compares review points.

3. **Review ratings.**
   
   If review points are unavailable or equal 0, the system compares review ratings. Review ratings in a human resources system are equivalent to proficiencies in Enterprise Learning Management.

**Understanding Setup Steps**

You can create objectives by importing them from a human resources application or you can create objectives manually. This topic provides overviews of both methods. After you define objectives, you assign them to courses and programs. You can optionally assign objectives to positions and job codes as well.

**Importing Objectives from HR**

To import objectives from human resources:

1. Ensure that an external source code is set up to identify the source application.
2. Run the RATING_MODEL_FULLSYNC EIP to import rating models.

3. Review imported rating models.

4. Run the COMPETENCY_FULLSYNC1 EIP to import competencies.

5. Review the Objectives External Source table (LM_OBJV_EXT_SRC) to ensure it contains the imported competency data.

6. Review the LM_OBJV_TBL table and note the number of objectives that were created in Enterprise Learning Management based on the imported competency data.

7. Review the system-generated objectives using the Define Learning Objectives page.

8. Run the ROLE_COMP_FULLSYNC EIP to import competencies for job codes and positions.

9. Review imported job role competency data.

10. Run the PERSON_COMPETENCY_FULLSYNC EIP to import competency values that are associated with learners in the external human resources system into staging tables.

11. Validate the person competency data in the staging table and load the data into the Learner Objectives table in Enterprise Learning Management.

   Use the Load Person Competency Tables (LM_RUNCTL_OBJV) component to run the necessary processes.

12. Activate the following incremental sync EIP messages: RATING_MODEL_SYNC, COMPETENCY_SYNC1, ROLE_COMPETENCY_SYNC, and PERSON_COMPETENCY_SYNC.

13. Build a search index for objectives.

14. (Optional) Assign objectives to job codes and position numbers.

15. Assign objectives to courses and programs.

**Setting Up Objectives Manually**

To define objectives when you do not integrate with an external human resources system:

1. (Optional) Import job codes and position numbers.

   This step is necessary if you want to map objectives to job codes and position numbers.

2. Create rating models.

3. Define objectives.

4. Build a search index for objectives.

5. (Optional) Assign objectives to job codes and position numbers.

6. Assign objectives to courses and programs.
Defining and Reviewing External Source Codes

To define and review external source codes, use the External Sources (LM_OBJV_EXT_STP) component.

This topic provides an overview of external source codes and discusses how to define and review external source codes.

**Page Used to Define External Source Codes**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Source Setup</td>
<td>LM_OBJV_EXT_STP</td>
<td>Set Up ELM, Objectives, External Sources, External</td>
<td>Define external source codes, descriptions, and mapping preferences for your external messages.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Source Setup</td>
<td></td>
</tr>
</tbody>
</table>

**Understanding External Source Codes**

External source codes represent external systems from which you import values for learning objectives. Each external system must have a unique external source code.

PeopleSoft delivers the external source code, HRCOMP, for PeopleSoft HCM. You do not need to set up this value. When you import competencies from PeopleSoft HCM, Enterprise Learning Management automatically maps the imported competencies to Enterprise Learning Management objectives, creating an objective code for each imported competency code.

**External Source Setup Page**

Use the External Source Setup page (LM_OBJV_EXT_STP) to define external source codes, descriptions, and mapping preferences for your external messages.
Navigation

Set Up ELM, Objectives, External Sources, External Source Setup

Image: External Source Setup page

This example illustrates the fields and controls on the External Source Setup page.

**External Source Setup**

![External Source Setup](image)

**External Source Code**

Enter an external source code, 1–10 alphanumeric characters in length. This code represents the external source from which you import external competencies and objectives.

PeopleSoft delivers two external source codes:

- **HRCOMP**: This code represents human resources competencies.
- **ELM**: This code is automatically associated with any objectives that you manually add to Enterprise Learning Management.

**Description**

Enter a description for the external source. When an objective from this source is assigned to a learner through the gap analysis process, the description is displayed in the Assigned By column of the self-service objectives pages.

See Maintaining Learning Records and Objectives Using Employee Self Service.

**Automatically Map Objectives to External Codes**

This check box cannot be updated. When selected, it indicates that the system will automatically map incoming competency codes to objective codes, creating one objective code for each competency code. The automatic mapping feature is available only when importing from human resources.

**System Data**

This check box cannot be updated. It is selected for delivered system data. Do not edit or delete the system data.
Creating and Reviewing Rating Models

To create and review rating models, use the Rating Model (LM_RATINGMDL) component.

This topic provides an overview of rating models, lists a prerequisite, and discusses how to create and review rating models.

Page Used to Create and Review Rating Models

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rating Model</td>
<td>LM_RTNG_MDL_TBL</td>
<td>Set Up ELM, Objectives,</td>
<td>Create rating models and review and edit imported rating models.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rating Models, Rating Model</td>
<td></td>
</tr>
</tbody>
</table>

See the product documentation for PeopleSoft HCM: Human Resources Manage Profiles.

Understanding Rating Models

When a rating model is associated with an objective, users must specify a proficiency level whenever they select the objective. For example, when assigning an objective to a course or to a learner, the user must specify the proficiency level of the objective.

Setting Up Rating Models

If you integrate with a human resources system, import rating models through EIPs. Enterprise Learning Management receives the rating model's effective date, description, review ratings (proficiencies in Enterprise Learning Management), review points, and numeric ratings. Anytime an existing rating model is changed or a new rating model is added in the human resources system, that rating model is imported through the subscription RATING_MODEL EIP.

After you import rating models, use the Rating Model page to verify that the information imported as expected. For imported rating models, you can modify only the rating model description fields in Enterprise Learning Management.

If you don't integrate with a human resources system, you must create new rating models. The system requires that you specify a numeric rating when you create rating models.

Warning! Objective assignments always use the latest effective-dated rating model. Modifying a rating model (other than the description fields) after an objective that uses it is assigned to a learner can compromise data integrity.

Prerequisite

If you integrate with an external human resources system, you must import rating models using the RATING_MODEL_FULLSYNC and RATING_MODEL_SYNC EIPs before you can review rating models.
Related Links
Understanding Objective and Profile EIPs

Rating Model Page

Use the Rating Model page (LM_RTNG_MDL_TBL) to create rating models and review and edit imported rating models.

Navigation

Set Up ELM, Objectives, Rating Models, Rating Model

Image: Rating Model page

This example illustrates the fields and controls on the Rating Model page.

Note: If you import rating models from a human resources system, you can edit only the description fields for the rating model and proficiency levels. All other fields are display-only.

Effective Date
Enter an effective date. Rating models do not appear in prompts on system pages until the effective date is met.

Status
Select a status of Active or Inactive. Only active rating models appear in prompts on system pages.

Proficiency
Enter an alphabetic or numeric code for the proficiency. The system uses proficiencies for gap analysis.
Enterprise Learning Management proficiencies are equivalent to review ratings in a human resources system. When you import rating models from an external human resources system, the review rating values appear here.

### Description
Enter a proficiency description. The proficiency descriptions that you enter here appear as field values whenever a user is required to select a proficiency for an objective in the system that uses this rating model.

### Review Points
Enter a whole number from 0 to 999 for the rating.

The system uses review points for gap analysis. A higher review point value equals a higher proficiency. For example, the system interprets a review point value of 3 as a lower proficiency than a review point value of 6.

### Numeric Rating
Enter a numeric value for the rating. If you create the rating model in Enterprise Learning Management, the system requires that you enter a numeric rating. You can enter decimals and whole numbers.

The system uses numeric ratings for gap analysis. A higher numeric rating equals a higher proficiency. For example, the system interprets a numeric rating of 3 as a lower proficiency than a numeric rating of 6.

---

### Reviewing External Objective Codes

This topic lists a prerequisite and discusses the review of external objective codes.

#### Prerequisite

Run the COMPETENCY_FULLSYNC1 EIP before reviewing the Objectives External Source table.

#### Reviewing the Objectives External Source Table

Competency data that you import from your human resources application is stored in an interface table called the Objectives External Source table (LM_OBJV_EXT_SRC). The system uses the data in this table to map external competency codes to objective codes in Enterprise Learning Management.

After you run the COMPETENCY_FULLSYNC1 EIP, review the EIP logs and the Objectives External Source table to ensure that the data has been loaded. You can access this table through PeopleSoft Enterprise Application Designer.

**Note:** If you use a human resources application other than PeopleSoft, modifications to the EIPs and setup values in the Objectives External Source table are required.

The Objectives External Source table includes the following fields:
Field Name | Description
--- | ---
External Source Code | Identifies the source of the objectives. For example HRCOMP represents PeopleSoft HR.
External Codes | The code that represents the competency in the external system.
External Description | The description of the competency in the external system.
External Message Type | Identifies whether the imported data is the result of an incremental sync or full sync message (1 = full sync and 5 = incremental sync).

### Reviewing Imported Job Role Competency Data

To review imported job role competency data, use the Role Competencies (LM_ROLE_COMPS) component.

This topic provides an overview of imported job role competency data, lists a prerequisite, and lists the page used to review this data.

### Page Used to Review Imported Job Role Competency Data

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job Role Competencies</td>
<td>LM_ROLE_COMPS</td>
<td>Enterprise Learning, Learning Objectives, Review Job Role Competencies</td>
<td>Review imported job role competency data.</td>
</tr>
</tbody>
</table>

### Understanding Imported Job Role Competency Data

Import job role competency values from an external human resources system. Through the job role competency EIP subscription (ROLE_COMP_FULLSYNC and ROLE_COMP_SYNC), the system receives competency values that are associated with a job role in the external human resources system. The Role Competency table (LM_ROLE_COMPS) in Enterprise Learning Management stores the competencies and their ratings by job code and position number. This enables the system to perform gap analysis for organizations that attach competencies at the job code or position number level in the external human resources system.

Use the Role Competencies page to review and verify the imported job role competencies and rating values. You can search for job role competency values by business unit, job code, job code description, position number, and position description.

See Understanding Gap Analysis.
Prerequisite

Before you can review imported job role competency data, you must run the job role competency full sync or sync process (ROLE_COMP_FULLSYNC and ROLE_COMP_SYNC).

Related Links
Understanding Objective and Profile EIPs

Validating and Loading Staged Person Competency Data

To validate and load staged person competency data, use the Load Person Competency Tables (LM_RUNCTL_OBJV) component.

This topic provides an overview of staged person competency data, lists a prerequisite, and discusses how to load and validate staged person competency data.

Pages Used to Process and Review Staged Person Competency Data

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load Person Competency Tables</td>
<td>LM_RUNCTL_OBJV</td>
<td>Enterprise Learning, Learning Objectives, Load Person Competency Tables, Load Person Competency Tables</td>
<td>Run the LM_PRSCOMP process to perform data validation against staged person competency data, and load person competency data from staging tables to application tables.</td>
</tr>
<tr>
<td>Verify Learner Competencies</td>
<td>LM_PERSCOMP_STG2</td>
<td>Enterprise Learning, Learning Objectives, Load Person Competency Tables, Verify Learner Competencies</td>
<td>Review information in the LM_STG_LRNRCOMP staging table.</td>
</tr>
<tr>
<td>Review Learner Competencies</td>
<td>LM_LRNR_COMP</td>
<td>Enterprise Learning, Learning Objectives, Review Learner Competencies, Review Learner Competencies</td>
<td>Review and verify imported person competencies and rating values. You can search by employee ID, learner ID, first and last names, business unit, and department name.</td>
</tr>
</tbody>
</table>
**Understanding Staged Person Competency Data**

When you run the PERSON_COMPETENCY_FULLSYNC EIP, the system loads person competency data from the external human resources system into staging tables. You must validate and move the data in the staging tables into the Enterprise Learning Management application tables.

**Note:** The system loads competency values that it receives from the PERSON_COMPETENCY_SYNC message directly into the Learner Objectives table.

To validate and load staged person competency data:

1. Ensure that the EIP message has completed processing in the external human resources and Enterprise Learning Management systems, and that no errors exist.

2. Review the data in the staging tables through the Load Person Competency Tables component.
   - Review the Verify Evaluations page for information in the LM_STG_EVALS staging table.
   - Review the Verify Learner Competencies page for information in the LM_STG_LRNRCOMP staging table.

3. If there are errors, correct the errors in the external human resources system and return to step 1.

**Note:** Enterprise Learning Management also enables you to continue to validate and load the valid person competency data. You can correct, validate, and load erroneous data at a later time. After you correct the errors in the external human resources system, you can reload person competency data from the external human resources system and then validate and load only the corrected data.

4. Select the Person Competencies Validate option on the Learner Competency page and run the LM_PRSCOMP Application Engine process to validate the data in the staging tables.

5. Review the PeopleSoft Enterprise Process Scheduler logs for the validation step.
   - If you are satisfied, continue to the next step. Otherwise, correct the errors in the external human resources system and return to step 1.

6. Select the Person Competencies Load option on the Learner Competency page and run the LM_PRSCOMP process to move the validated person competency data from the staging tables to the Evaluations (LM_EVALS), Learner Competency (LM_LRNR_COMP), and Learner Objectives (LM_LRNR_OBJV) tables.

7. Review the loaded person competency data on the Learner Competency page.
   - See Reviewing Imported Job Role Competency Data.

**Prerequisite**

Run the full sync table publish process for the PERSON_COMPETENCY_FULLSYNC EIP.
The system loads data into the LM_STG_EVALS and LM_STG/LICENSE_COMP staging tables and deletes all current rows.

### Load Person Competency Tables Page

Use the Load Person Competency Tables page (LM_RUNCTL_OBJV) to run the LM_PRSCOMP process to perform data validation against staged person competency data, and load person competency data from staging tables to application tables.

#### Navigation

Enterprise Learning, Learning Objectives, Load Person Competency Tables, Load Person Competency Tables

#### Image: Load Person Competency Tables page

This example illustrates the fields and controls on the Load Person Competency Tables page.

**Employee ID From and To**  Enter the lowest and highest employee ID values that you want to process. If you leave these fields clear, the system processes all employees.

**Important!** Create unique employee ID ranges and run these ranges in separate processes, being mindful of the human resource database's collation sequence (that is, its method of sorting data). The process is designed to run multithreaded, using temporary tables to reduce contention. The groups of IDs must be unique and have no overlap. Consider using SQL queries to verify that the ID ranges are unique and encompass all employee IDs. To identify your system's employee ID range, use the following SQL statements:

For person load: SELECT MIN(LM_HR_EMPLID), MAX(LM_HR_EMPLID) FROM PS_LM_STG_PRS.

For workforce load: SELECT MIN(LM_HR_EMPLID), MAX(LM_HR_EMPLID) FROM PS_LM_STG_PRS_ATT.

**Person Competencies Validate**  Select to perform post processing and data validation on the interfaced person competency data. The process looks for data
with missing required values. For example, the process checks that person competencies are associated with valid employee IDs. The system stamps all valid data with a status of valid, and reports all errors in the Process Scheduler log.

**Person Competencies Load**

Select to move the person competency data from the staging tables to the Enterprise Learning Management application tables.

Click Run to run this request. Process Scheduler runs the LM_PRSCOMP process at user-defined intervals.

---

### Defining and Reviewing Objectives

To define and review learning objectives and global learning objectives, use the Objective Definition (LM_OBJV_TBL) component.

This topic provides an overview of objectives setup, lists a prerequisite, and discusses how to define and review objectives.

### Page Used to Define Objectives

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objectives</td>
<td>LM_OBJV_TBL</td>
<td>Enterprise Learning, Learning Objectives, Define Learning Objectives, Objectives</td>
<td>Define objectives and review and edit imported objectives.</td>
</tr>
</tbody>
</table>

### Understanding Objectives Setup

Enterprise Learning Management supports two types of learning objectives: objectives that are targeted to individual learners, and broader global objectives that can be tied to an organization's training plans. To create learning objectives, you can either import objectives from a human resources application, or define them manually in Enterprise Learning Management. This topic focuses on manual setup of individual and global objectives.

### Manually Defining Objectives

To manually define objectives:

1. Access the Objectives page.
2. (Optional) Select a rating model.

   If you select a rating model, users are required to specify a proficiency level for the objective whenever they select the objective. For example, when users assign the objective to a course,
program, supplemental learning, job code, position number, or to a learner, they must specify the proficiency level of the objective.

3. Enter an objective code value and descriptions, and specify whether to display the objective to learners and managers.

4. (Optional) To enable the objective to be used within training plans, select the Global Objective check box.

   Global objectives are not visible to learners when they search or browse the catalog.

5. Save the objective.

6. Build or update the catalog index for objectives.

**Updating Imported Objectives**

To update objectives created through the import process:

1. Access the Objectives page.

2. Update the description fields, as needed, and specify whether to display the objective to learners and managers.

3. (Optional) To enable the objective to be used within training plans, select the Global Objective check box.

4. Save your changes.

5. Build or update the catalog index for objectives.

**Related Links**

- Building and Updating the Search Index for Objectives
- Understanding Setup Steps

**Prerequisite**

Before you can manually define objectives that have associated rating models, you must create rating models.

**Related Links**

- Creating and Reviewing Rating Models

**Objectives Page**

Use the Objectives page (LM_OBJV_TBL) to define objectives and review and edit imported objectives.
Navigation

Enterprise Learning, Learning Objectives, Define Learning Objectives, Objectives

Image: Objectives page

This example illustrates the fields and controls on the Objectives page.

If you are adding a new objective, the mapping pages of this component appear after you save the objective definition. The system updates these pages automatically to show the courses, programs, job codes, and positions to which the objective has been assigned.

Note: If you import competencies from an external human resources system and automatically map them to objectives, you can edit only the description, Display Objective, and Global Objective fields. All other fields are display-only.

When you make changes to any of the fields on this page, or add or delete an objective, you must rebuild the catalog index for objectives before the changes are reflected in the learning catalog.

Rating Model

Select a rating model if you are manually defining the objective. If you do not select a rating model, users do not need to specify a proficiency level when they assign the objective to a course, program, supplemental learning, job code, position number, or to a learner. Define rating models on the Rating Model page.

If you imported the objective from an external human resources system, the imported rating model appears in this field and cannot be edited.

Objective Code

Enter an alphanumeric objective code if you are manually defining the objective.
If you integrate with a human resources system, the system creates the objective code for each human resources competency using the human resources competency's code.

**Description**
Enter a description of the objective. For automatically mapped objectives, the system populates this field by default with the external description value in the Objectives External Source table, when you run the sync or full sync process EIP.

**Display Objective**
Select to display this objective to learners and managers on self-service pages. The system selects this check box by default. Deselect the check box to hide the objective from lists of available objectives. For example, you may want to hide many of the system-generated objectives when there are no classes or programs to support them.

**Global Objective**
Select if this is a broad objective for your organization. Global objectives are useful when you create training plans. You can associate global objectives with courses and programs, then generate training plans that report actual and planned learning that supports those objectives. Global objectives are not visible to learners when they search or browse the catalog.

When you select this option, the Display Objective option becomes unavailable.

**Long Description**
The system populates this field for automatically mapped objectives from an external human resources system. The information that you enter here appears on the Objectives Detail page.

**Rebuild Search Index**
Click to access the Rebuild Indexes page, where you can create or update the search index for objectives. Update this index every time that you add or delete objectives or make changes on this page to existing objectives. You can also update the search index directly through the Rebuild Indexes page. (If you are adding a new objective, this link appears only after you save the objective.)

See Building and Updating the Search Index for Objectives.

**Delete Objective**
Click to delete the objective. You cannot delete objectives after they have been assigned to learners.

---

### Importing Learner Objective Data

To load learner objective data from an application other than PeopleSoft HR, use the Assign Objectives - External EIP (LM_RUNCTL_EIP) component.

This topic provides an overview, lists prerequisites, and discusses how to load learner objective data from a third-party application.
Pages Used to Load Learner Objective Data

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assign Objectives-External EIP</td>
<td>LM_RUNCTL_EIP</td>
<td>Enterprise Learning, Learning Objectives, Assign Objectives-External EIP, Assign Objectives-External EIP</td>
<td>Run the LM_EIP_OBJV process to perform data validation against staged learner objective data, and move the data from the staging table to an application table.</td>
</tr>
</tbody>
</table>

Related Links
Processing Staged Data

Understanding Learner Objective Data Import

Enterprise Learning Management enables you to import needed learner objectives and proficiencies from an external system other than PeopleSoft HR through the PERSON_OBJECTIVES_SYNC EIP. The learner objectives that the external system sends must be valid Enterprise Learning Management objectives and proficiencies.

To import learner objective data from a third-party application:

1. Run the PERSON_OBJECTIVES_SYNC EIP.
   The system loads external learner objective data into the LM_STG_PERS_OBJ staging table and deletes all current rows.

2. Access the Verify Objectives page to review data in the LM_STG_PERS_OBJ staging table and ensure that the message has completed processing.
   If there are errors, correct the errors in the external system and run the PERSON_OBJECTIVES_SYNC EIP again.

3. Run the LM_EIP_OBJV Application Engine process.
   The LM_EIP_OBJV process validates the data in the LM_STG_PERS_OBJ staging table and moves the data into the Learner Objectives table (LM_LRNR_OBJV).
   Running the LM_EIP_OBJV process triggers the gap analysis process.

   See Understanding Gap Analysis.

Use the LM_LEARNER_OBJECTIVES_SYNC message to publish objective information back to the external system when the objective is met. You can also use the LM_LEARNER_OBJECTIVES_FULLSYNC message to initially publish all data to the external source if needed.
This table lists and describes the inbound external learner objective EIP:

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Message Subscription PeopleCode</th>
<th>Record</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERSON_OBJECTIVES_SYNC</td>
<td>External_PersonObjectives</td>
<td>LM_STG_PERS_OBJ</td>
<td>Loads all needed learner objectives and proficiencies into the LM_STG_PERS_OBJ staging table.</td>
</tr>
</tbody>
</table>

Note: After you run the PERSON_OBJECTIVES_SYNC EIP, you must access the Assign Objectives - External EIP component and run the necessary process to fully validate and load the data into the application table.

Prerequisites

Before you can import learner objective data from an external application, you must:

1. Define an external source code for the external system.
2. Create rating models.
3. Define learning objectives.

Related Links

Defining and Reviewing External Source Codes
Creating and Reviewing Rating Models
Defining and Reviewing Objectives

Assign Objectives-External EIP Page

Use the Assign Objectives-External EIP page (LM_RUNCTL_EIP) to run the LM_EIP_OBJV process to perform data validation against staged learner objective data, and move the data from the staging table to an application table.

Navigation

Enterprise Learning, Learning Objectives, Assign Objectives-External EIP, Assign Objectives-External EIP

Click Run to run this request. Process Scheduler runs the LM_EIP_OBJV process at user-defined intervals.
Building and Updating the Search Index for Objectives

To build and update the search index for objectives, use the Rebuild Indexes (PTSF_SCHEDULE) component.

This topic provides an overview of search index updates for objectives and discusses how to build and update this index.

Page Used to Build and Update the Search Index for Objectives

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build Search Index</td>
<td>PTSF_SCHEDULE_SI</td>
<td>Enterprise Learning, Catalog, Rebuild Indexes, Rebuild Indexes</td>
<td>Build or update the catalog index for objectives.</td>
</tr>
</tbody>
</table>

Understanding Search Index Updates for Objectives

The search engine delivered with Enterprise Learning Management enables users to search for and assign objectives to learners through the following pages:

- Add New Objective page in employee and manager self-service.
- Add Objectives to Get Credit For page that's used to record supplemental learning in employee and manager self-service.
- Assign Objectives - Search for Objectives page in the Assign Objectives (LM_MASS_ASGN_OBJV) component.

During implementation, you must build the search index after you create objectives. Later, each time that you add or delete objectives or make changes to existing objectives on the Objectives page, you must update the index. Otherwise, users will not see the changes when they search for objectives. For example, if you add an objective, the objective will appear in the search results only after you update the index.

To build or update the search index for objectives, run the SES Feed Generation Process Application Engine process (PTSF_GENFEED).

Related Links
Understanding PeopleSoft Search Framework Implementation for ELM

Build Search Index Page

Use the Build Search Index page (PTSF_SCHEDULE_SI) to build or update the catalog index for objectives.
Navigation

Enterprise Learning, Catalog, Rebuild Indexes, Build Search Index

Image: Build Search Index page

This example illustrates the fields and controls on the Build Search Index page.

<table>
<thead>
<tr>
<th>Build Search Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run Control ID</td>
</tr>
<tr>
<td>Search Definition</td>
</tr>
<tr>
<td>Indexing type</td>
</tr>
<tr>
<td>Full Index</td>
</tr>
<tr>
<td>Incremental Index</td>
</tr>
</tbody>
</table>

**Search Definition**
Select the LS_LM_OBJV definition to build the objectives index.

**Full Index**
Select to create a new full index. If an index already exists, the process overwrites it.

**Incremental Index**
Select to update an existing index. The system updates an index with any changes made since the last time the index was successfully created or updated.

**Base Language**
Select to build or update the index for only the base language.

**All Languages**
Select to build or update the index for all enabled languages.

---

**Assigning Objectives to Jobs and Position Numbers**

This topic provides an overview of association of objectives with job codes and position numbers, lists prerequisites, and discusses how to:

- Assign objectives to job codes.
- Assign objectives to position numbers.
- Process job role objectives.
Pages Used to Assign Objectives to Job Codes and Position Numbers and View Assignments

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define Job Code Objectives</td>
<td>LM_JOB_OBJV_2</td>
<td>Enterprise Learning, Learning Objectives, Define Job Code Objectives</td>
<td>Assign objectives to job codes.</td>
</tr>
<tr>
<td>Define Position Objectives</td>
<td>LM_POSITION_OBJV_2</td>
<td>Enterprise Learning, Learning Objectives, Define Position Objectives</td>
<td>Assign objectives to position numbers.</td>
</tr>
<tr>
<td>Process Job Role Objectives</td>
<td>LM_RUNCTL_OBJV_PG</td>
<td>Enterprise Learning, Learning Objectives, Process Job Role Objectives, Process Job Role Objectives</td>
<td>Run the Process Job Role Objectives process to initiate the gap analysis process for future-dated objective assignments to job codes and position numbers.</td>
</tr>
<tr>
<td>Job Codes Map</td>
<td>LM_OBJV_JOB_MAP</td>
<td>Enterprise Learning, Learning Objectives, Define Learning Objectives, Job Codes Map</td>
<td>Review job codes that are mapped to objectives.</td>
</tr>
<tr>
<td>Job Positions Map</td>
<td>LM_OBJV_POSN_MAP</td>
<td>Enterprise Learning, Learning Objectives, Define Learning Objectives, Job Positions Map</td>
<td>Review position numbers that are mapped to objectives.</td>
</tr>
</tbody>
</table>

Understanding Association of Objectives with Job Codes and Position Numbers

When you integrate with an external human resources system, you import job codes, position numbers, competencies, job role competencies, and person competencies through EIPs. The system uses this information to perform gap analysis and automatically assign objectives to learners based on job role requirements.

You can manually map objectives to job codes and position numbers if you need to assign objectives to a job code or position number outside of the requirements that are defined in your human resources system or if you do not import job role competencies from the human resources system.

Note: If you do not integrate with a human resources system, and you want to map objectives to jobs and position numbers, you must import job codes, position numbers, and learners' job codes and position numbers from another application.
Triggering the Gap Analysis Process

When you manually map objectives to job codes and positions, and save your changes, the system triggers the gap analysis process, assigning objectives to learners to fulfill learning gaps. To initiate the gap analysis process for future-dated objective assignments, you must run the Process Job Role Objectives process, which causes the system to perform gap analysis for any objectives mapped to job codes and position numbers that have met their effective date since the last run of the process.

**Note:** Administrators can assign objectives to a job code or position number through group or mass objective assignment; however, this is a one-time only association. Any learners who are assigned the job code or position number after the group or mass objective assignment process runs are not assigned the objective.

See Managing Group and Mass Objective Assignments.

Removing Objectives from Job Codes and Positions

If you remove an objective from a job code or position number, the system deletes the objective from the learners current objectives record provided that the objective does not have any other association with the learner—for example, the objective was not also assigned by an administrator as a required objective for the learner. In addition, the system deletes only objectives with a status of Needed. The system does not delete objectives with a status of in progress or met.

**Related Links**
Understanding Gap Analysis

**Prerequisites**

Before you can map objectives to job codes and position numbers, you must:

1. Import job codes and position numbers through EIPs.
2. Define objectives.

**Related Links**
Understanding Person and Organization EIPs
Defining and Reviewing Objectives

Define Job Code Objectives Page

Use the Define Job Code Objectives page (LM_JOB_OBJV_2) to assign objectives to job codes.
Navigation

Enterprise Learning, Learning Objectives, Define Job Code Objectives, Define Job Code Objectives

Image: Define Job Code Objectives page

This example illustrates the fields and controls on the Define Job Code Objectives page.

![Define Job Code Objectives page](image)

**Note:** When you save the page, the system triggers the gap analysis process. When applicable, the objectives will also be assigned to learners who are added to the system after the gap analysis process runs.

**Objective Code**
Select an objective code to assign. The system displays the description.

**Effective Date**
Select an effective date. If the effective date that you enter is future-dated, you must run the Process Job Role Objectives process to initiate the gap analysis process for the objective assignment.

See [Process Job Role Objectives Page](#).

**Status as of Effective Date**
Values are:

- **Active:** Select to have the system assign the objectives to learners with this job code or position number.

- **Inactive:** Select if you do not want the system to assign the objectives to learners with this job code or position number. Use this option if you no longer want to assign these objectives to new learners that are assigned this job code or position number.

**Proficiency**
Select the proficiency level of the objective if the objective is associated with a rating model.
Define Position Objectives Page

Use the Define Position Objectives page (LM_POSITION_OBJV_2) to assign objectives to position numbers.

Navigation

Enterprise Learning, Learning Objectives, Define Position Objectives, Define Position Objectives

This page is similar to the Define Job Code Objectives page.

Note: When you save the page the system triggers the gap analysis process.

See Define Job Code Objectives Page.

Process Job Role Objectives Page

Use the Process Job Role Objectives page (LM_RUNCTL_OBJV_PG) to run the Process Job Role Objectives process to initiate the gap analysis process for future-dated objective assignments to job codes and position numbers.

Navigation

Enterprise Learning, Learning Objectives, Process Job Role Objectives, Process Job Role Objectives

Click Run to run this request. Process Scheduler runs the Process Job Role Objectives process at user-defined intervals.

Note: Run the Process Job Role Objectives process during off-peak business hours.

Assigning Objectives to Courses and Programs

This topic provides an overview of objectives association to courses and programs, lists prerequisites, and discusses how to:

• Assign objectives to courses.
• Assign objectives to programs.

Pages Used to Assign Objectives to Courses and Programs and View Assignments

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Items - Attributes</td>
<td>LM_CI_ATTRIB_PG</td>
<td>Enterprise Learning, Catalog, Maintain Items, Attributes</td>
<td>Assign objectives to courses.</td>
</tr>
</tbody>
</table>
### Understanding Objectives Association to Courses and Programs

One of the final steps in objectives setup is assigning objectives to courses and programs. Learners can then search the catalog to locate and enroll in the classes or register in the programs that fulfill their outstanding objectives.

#### Mapped Objectives and Enrollment

Enrolling or registering in a class or program that has objectives does not cause the system to assign the objectives to the learner. Objectives can only be assigned to learners through the gap analysis process, by administrators, or through the self-service pages. When objectives are assigned, they have a status of needed.

When a learner enrolls in a class or registers in a program that will meet needed objectives, the system updates the status of the learner's objectives to in progress. The status changes to met when the learner successfully completes the learning. Should the learner drop the class or program prior to completing it, the status of the objective reverts to needed. The status also reverts to needed if an administrator drops the learner from the class or program after the learner completes it.

Program objectives are specific to each program registration and are evaluated per program, regardless of whether the learner met the objective or is meeting the objective in another program.

#### Prerequisites

Before you can assign objectives to courses and programs, you must:

1. Create courses.
   
   See Creating Courses.

2. Create programs.
   
   See Defining Programs.
3. Define Objectives.
   See Defining and Reviewing Objectives.

4. Build the catalog index for courses, programs, and objectives.
   See Updating the Catalog Indexes.

Maintain Items - Attributes Page

Use the Maintain Items - Attributes page (LM_CI_ATTRIB_PG) to assign objectives to courses.

Navigation

Enterprise Learning, Catalog, Maintain Items, Attributes

Objective Code
Select the objective. The system automatically displays the description.

Proficiency
If the objective is associated with a rating model, select the proficiency level of the objective.

Warning! Changing the proficiency after the objective is assigned to learners can cause learners who have completed the same class or program to be given a different proficiency level.

Related Links
Maintain Items - Attributes Page

Maintain Programs - Attributes Page

Use the Maintain Programs - Attributes page (LM_PRG_ATTRIB_PG) to assign objectives to programs.

Navigation

Enterprise Learning, Catalog, Maintain Programs

Search for the program and select Attributes.

Related Links
Maintain Programs - Attributes Page

Managing Group and Mass Objective Assignments

This topic provides an overview of group and mass objective assignments, lists prerequisites, and discusses how to:

- Select a requester.
- Select an objective.
- Search for learners.
- Select learners and assign objectives.
- Schedule a mass objective assignment request.
- Enter information for and submit a mass objective assignment request.
- Process mass objective assignment requests.

**Pages Used to Manage Group and Mass Objective Assignments**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assign Learning Objectives (search for objectives)</td>
<td>LM_ASGN_OBJV_OBJV</td>
<td>Click the Select button for a requester on the Assign Objectives (find requester) page.</td>
<td>Select an objective to assign to learners.</td>
</tr>
<tr>
<td>Assign Objectives - Find Learners</td>
<td>LM_OBJV_FND_LRNR</td>
<td>Click the Assign button for an objective on the Assign Learning Objectives (search for objectives) page.</td>
<td>Search for learners for whom the requester wants to assign the objective.</td>
</tr>
<tr>
<td>Assign Objectives - Select Learners</td>
<td>LM_ASSGN_SEL_LRNR</td>
<td>Click the Search button on the Assign Objectives - Find Learners page.</td>
<td>Select learners and assign objectives.</td>
</tr>
<tr>
<td>Group Assignment - Warning</td>
<td>LM_OBJV_WARNING</td>
<td>Click the Search button on the Assign Objectives - Find Learners page.</td>
<td>Schedule a mass objective assignment request.</td>
</tr>
<tr>
<td>Assign Objectives - Mass Assignment</td>
<td>LM_MASS_OBJV_LRNR</td>
<td>Click the Schedule Mass Assignment button on the Group Assignment - Warning page.</td>
<td>Enter information for and submit mass objective assignment requests.</td>
</tr>
</tbody>
</table>
Understanding Group and Mass Objective Assignments

Group objective assignment enables you to assign an objective to multiple learners in one operation, as opposed to assigning objectives to one learner at a time and repeating the process for every learner. For example, you can assign an objective to all learners in a particular department or customer organization, or to all learners that hold a specific job or position. This objective assignment is a one-time association only. For example, if you assign an objective to all learners in a specific department, the system does not assign the objective to learners who are added to that department at a later date.

To process a group objective assignment:

1. Identify and select the requester who is submitting or authorizing the group objective assignment.
2. Search for and select the objective that the requester wants to assign.
   
   **Note:** You must also specify the proficiency level for the objective if you associated a rating model with the objective.
   
3. Search for learners based on criteria that the requester provides.
4. Select the final group of learners that the requester requires.
5. Submit the group objective assignment request.

Depending on your needs, using group objective assignment for more than 20 or 30 learners can become time consuming and cumbersome. Mass objective assignment provides a more efficient method of handling large volume objective assignments. Mass objective assignment enables you to submit one request for a large number of learners, and you do not have to wait for the request to finish. The system triggers the mass objective assignment option during a group objective assignment when you attempt to assign objectives to more learners than the number that you specify in the Objectives Group Assignment Maximum field on the Install Defaults - General page. In this case, the system prompts you to submit a mass objective assignment request or to return to the Assign Objectives - Find Learners page to narrow the search results to remain within the Objectives Group Assignment Maximum limit.

To process a mass objectives assignment:

1. Select to schedule a mass objectives assignment request when prompted during group objective assignment.
2. Enter information for the mass objective assignment request.
3. Submit the mass objective assignment request.
4. Run the Run Mass Assignment Application Engine process (LM_MASS_OBJV) to process the mass objective assignment request and assign the objective to the learners.

When you submit a group objective assignment request or run the Run Mass Assignment process, the system adds the objective with a needed status to the Learning Objectives - Current Objectives page of all learners who have not yet completed the objective at the same or higher proficiency level. If learners are already enrolled or registered in classes or programs that are associated with the objective at the same or higher proficiency level, the systems adds the objective with a status of in progress. If learners have already completed a class, program, or supplemental learning that meets the objective at the same or higher proficiency level, the system adds the objective to the learners' Learning Objectives - Objectives History page with a status of met.
Prerequisites

Before using the mass or group assignment features, make sure the following settings are appropriate for your organization:

- Objectives group assignment maximum

  During group objective assignment, if the group of learners exceeds the maximum number, the system warns the administrator. The administrator can continue with the assignment for learners up to the maximum, switch to mass objective assignment, or refine the group criteria to achieve a group that is within the limits. Set the value for the Objectives Group Assignment Maximum field on the Install Defaults - General page. The delivered value is 30.

- Commit frequency

  Use the Commit Frequency page to specify the number of records (learners) you want the system to process during the Run Mass Assignment (LM_MASS_OBJV) process before committing changes to the database. The default value is 50.

Related Links
Defining the Batch Processing Commit Frequency

Assign Learning Objectives (Find Requester) Page

Use the Assign Learning Objectives (find requester) page (LM_ASGN_OBJV_REQ) to search for, identify, and select people who submit objective assignment requests.
Navigation

Enterprise Learning, Learning Objectives, Assign Learning Objectives, Assign Learning Objectives

Image: Assign Learning Objectives (find requester) page

This example illustrates the fields and controls on the Assign Learning Objectives (find requester) page.

### Assign Learning Objectives

Search for the individual requesting Objective assignment by entering criteria into at least one field. Find the name of the requester in the search results and “Select” to go to the next step in the assignment process. To view information about the requester, select the Name hyperlink.

#### Requester Search

- **Requester's First Name**
- **Requester's Last Name**
- **Employee ID**
- **Job Title**
- **Organization Type**
- **Business Unit**
- **Organization Name**

Use this group box to enter search criteria to search for a requester. Click Search to display the search results, and click Reset to clear the search criteria fields.

#### Requester Search Results

<table>
<thead>
<tr>
<th>Employee ID</th>
<th>Name</th>
<th>Job Title</th>
<th>Organization</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>KM0004</td>
<td>Michael Tan</td>
<td>Accountant</td>
<td>Finance</td>
<td>Select</td>
</tr>
<tr>
<td>KM0005</td>
<td>Mutti Putusamy</td>
<td>Accountant</td>
<td>Sales</td>
<td>Select</td>
</tr>
<tr>
<td>KM0018</td>
<td>Lin Khoo</td>
<td>Accountant</td>
<td>Finance</td>
<td>Select</td>
</tr>
<tr>
<td>KN0009</td>
<td>Cornelis Verhagen</td>
<td>Accountant</td>
<td>Finance - Netherlands</td>
<td>Select</td>
</tr>
<tr>
<td>KS0012</td>
<td>Khim Tan</td>
<td>Accountant</td>
<td>Finance</td>
<td>Select</td>
</tr>
<tr>
<td>KU0038</td>
<td>Derek Holsinger</td>
<td>Accountant</td>
<td>Finance</td>
<td>Select</td>
</tr>
<tr>
<td>KZ0010</td>
<td>Lee Green</td>
<td>Accountant</td>
<td>Finance</td>
<td>Select</td>
</tr>
<tr>
<td>KZ0015</td>
<td>Roger Randal</td>
<td>Accountant</td>
<td>Finance</td>
<td>Select</td>
</tr>
<tr>
<td>PN001</td>
<td>Alic Jordan</td>
<td>Accountant</td>
<td>Finance</td>
<td>Select</td>
</tr>
<tr>
<td>PN002</td>
<td>Wayne Mitchell</td>
<td>Accountant</td>
<td>Finance</td>
<td>Select</td>
</tr>
<tr>
<td>SFC006</td>
<td>Jeanine Cerfontein</td>
<td>Accountant</td>
<td>Operations - Paris</td>
<td>Select</td>
</tr>
</tbody>
</table>

**Requester Search**

Use this group box to enter search criteria to search for a requester. Click Search to display the search results, and click Reset to clear the search criteria fields.
**Requester's First Name and Requester's Last Name**
Enter the full or partial first name or last name of the requester.

**Organization Type**
Select an organization type. Values are:
- *All*: Includes departments and customer organizations.
- *Customer*: Customer organizations only.
- *Department*: Departments only.

**Business Unit**
Select a business unit. This field is available only if you select *Department* in the Organization Type field.

**Organization Name**
Select a department or customer organization. This field appears only if you select *All* in the Organization Type field.

**Customer Name**
Select a customer organization. This field appears only if you select *Customer* in the Organization Type field.

**Department Name**
Select a department. This field appears only if you select *Department* in the Organization Type field.

**Select Requester**
Use this group box to select a requester from the list of search results. The system sorts by employee ID. Click the Select button for a requester to display the Assign Objectives - Search for Objectives page.

**Name**
Click the requester's name link to access the Learner Information page, which displays high-level job and contact information about the user.

**Select**
Click to access the Assign Learning Objectives (search for objectives) page.

**Assign Learning Objectives (Search for Objectives) Page**

Use the Assign Learning Objectives (search for objectives) page (LM_ASGN_OBJV_OBJV) to select an objective to assign to learners.
Navigation

Click the Select button for a requester on the Assign Objectives (find requester) page.

Image: Assign Learning Objectives (search for objectives) page

This example illustrates the fields and controls on the Assign Learning Objectives (search for objectives) page.

**Assign Learning Objectives**

By request of Susan Jones, Financial Analyst, Human Resources

Search for the requested Objective by entering criteria into the Objective field. Find the name of the Objective in the search results and select the Proficiency and the “Assign” button to go to the next step in the assignment process.

**Search for Objectives**

<table>
<thead>
<tr>
<th>Objective</th>
<th>Description</th>
<th>Proficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract Thinking</td>
<td>Abstract thinking is the ability to analyze multi-faceted, complex problems and determine a sound solution.</td>
<td></td>
</tr>
<tr>
<td>Analytical Thinking</td>
<td>Analytical thinking is the ability to anticipate obstacles, analyze problems, make logical conclusions, and see consequences, causal relationships and inferences.</td>
<td></td>
</tr>
<tr>
<td>Conceptual Thinking</td>
<td>Conceptual thinking includes the ability to recognize patterns to underlying problems and connect these ideas with various solutions, to diagnose situations and interpret difficult material in order to reach a logical and sustainable conclusion.</td>
<td></td>
</tr>
</tbody>
</table>

Find New Requester

**Search for Objectives**

Enter the full or partial description of the objective that the requester wants to assign to learners and click Search to display the search results. Click Reset to clear the search criteria field.
Completion Instructions

The options that you select here affect what learners see on the self-service pages.

Target Completion Date
Enter the target date for meeting the objective. This field is informational only.

Required
Select to specify that the objective is required. This field is informational only.

Search Results

Select an objective from the list of search results.

Objective
Click an objective link to access the Objectives Detail page, which displays a description of the objective and a list of classes that meet the objective.

Description
Displays the long description of the objective that you enter on the Objectives page.

Proficiency
Select a proficiency that the requester wants the learners to obtain. You must select a proficiency level if a rating model is associated to the objective. Otherwise this field is unavailable.
Define rating models on the Rating Model page.

Assign
Click to select the objective that the requester wants to assign to learners and to access the Assign Objectives - Find Learners page.

Assign Objectives - Find Learners page

Use the Assign Objectives - Find Learners page (LM_OBJV_FND_LNR) to search for learners for whom the requester wants to assign the objective.
Navigation

Click the Assign button for an objective on the Assign Learning Objectives (search for objectives) page.

**Image: Assign Objectives - Find Learners page**

This example illustrates the fields and controls on the Assign Objectives - Find Learners page.

![Assign Objectives - Find Learners](image)

**Learner Search Details**

Use this group box to search for learners. Enter search criteria and click Search to display the search results. Click Reset to clear the search criteria fields. If the number of learners that meet the search criteria is less than or equal to the value specified in the Objectives Group Assignment Maximum field on the Install Defaults - General page, the Assign Objectives - Select Learners page appears. If the number of learners that meet the search criteria is greater than the value specified in the Objectives Group Assignment Maximum field, the Group Assignment - Warning page appears.

**Learner Group**

Select a learner group.

**Hire Date, From, and Through**

Enter dates in the From and Through fields to search for learners with a specific hire date.

**Business Unit**

Select a business unit to search for learners in a specific business unit.

**Job Code Descr (job code description) and Position Descr (position description)**

Select a job code or position description to search for learners with a specific job or position.

**Organization Type**

Select an organization type if the requester is an internal learner. Values are:

- **All**: Includes departments and customer organizations.
• **Customer**: Customer organizations only.

• **Department**: Departments only.

This field is unavailable if the requester is an external learner.

**Organization Name**
Select a department or customer organization if the requester is an internal learner. If the requester is an external learner, this field is unavailable and displays the customer organization to which the requester belongs. This field is available only if you select *All* in the Organization Type field.

**Customer Name**
Select a customer organization. This field appears only if you select *Customer* in the Organization Type field.

**Department Name**
Select a department. This field appears only if you select *Department* in the Organization Type field.

---

**Assign Objectives - Select Learners Page**

Use the Assign Objectives - Select Learners page (LM_ASSGN_SEL_LRNR) to select learners and assign objectives.
Navigation

Click the Search button on the Assign Objectives - Find Learners page.

Image: Assign Objectives - Select Learners page

This example illustrates the fields and controls on the Assign Objectives - Select Learners page.

Note: This page appears if the number of learners that meet the search criteria on the Assign Objectives - Find Learners page is less than or equal to the value specified in the Objectives Group Assignment Maximum field on the Install Defaults - General page.

Learner Search Details

This group box displays the search criteria that you enter on the Assign Objectives - Find Learners page.

Select Learners

This grid displays all learners that meet the search criteria on the Assign Objectives - Find Learners page. Select the check box for each learner whom you want to include in the group objective assignment, or click Select All to select all learners.
Name

Click the learner's name link to access the Learner Information page, which displays high-level job and contact information about the user.

Assign Objectives

Click to assign the objective to the learners that you select.

Assignment of Objectives

This group box appears only after you click the Assign Objectives button and displays a message that confirms the objectives are assigned.

Search for Learners

Click to access the Assign Objectives - Find Learners page, where you can refine the search for learners or enter new search criteria.

Group Assignment - Warning Page

Use the Group Assignment - Warning page (LM_OBJV_WARNING) to schedule a mass objective assignment request.

Navigation

Click the Search button on the Assign Objectives - Find Learners page.

Image: Group Assignment - Warning page

This example illustrates the fields and controls on the Group Assignment - Warning page.

Group Assignment - Warning

The selection yielded 782 learners, which is more than the number 30 allowed for group assignment.

To continue select from following options:

Schedule Mass Assignment
Continue Group Assignment with first 30 Learners
Cancel and return to learner selection page to modify criteria

Note: This page appears if the number of learners that meet the search criteria on the Assign Objectives - Find Learners page is greater than the value specified in the Objectives Group Assignment Maximum field on the Install Defaults - General page.

Schedule Mass Assignment

Click to create a mass objective assignment request. This includes all learners who match the search criteria.

Continue

Click to continue group objective assignment. The Assign Objectives - Select Learners page appears. The system displays
only the number of users that you specify in the Objectives Group Assignment Maximum field. If the Objectives Group Assignment Maximum field limits you to five learners, the system displays only the first five learners that meet the search criteria on the Assign Objectives - Select Learners page.

**Cancel**

Click to return to the Assign Objectives - Find Learners page, where you can modify the search criteria.

---

**Assign Objectives - Mass Assignment Page**

Use the Assign Objectives - Mass Assignment page (LM_MASS_OBJV_LRNR) to enter information for and submit mass objective assignment requests.

**Navigation**

Click the Schedule Mass Assignment button on the Group Assignment - Warning page.

**Image: Assign Objectives - Mass Assignment page**

This example illustrates the fields and controls on the Assign Objectives - Mass Assignment page.
Mass Objective Options

Request Name and Description Enter the request name and a description for the request. These fields are reserved for future use.

Mass Assignment Click to submit the mass objective assignment request.

Assignment of Objectives

This group box confirms that the request is successful and appears only after you click the Mass Assignment button.

Process Mass Assignments Page

Use the Process Mass Assignments page (LM_MASS_OBJC_RNCTL) to process mass objective assignment requests.

Navigation

Enterprise Learning, Learning Objectives, Process Mass Assignments, Process Mass Assignments

Click Run to run this request. Process Scheduler runs the Run Mass Assignment process at user-defined intervals.

Note: Run the Run Mass Assignment process during off-peak business hours.
Chapter 9

Defining Setup for Learning Components

Understanding Learning Components

Learning components are the building blocks of classes. Each class must include at least one learning component. Enterprise Learning Management supports six basic types of learning components: web-based, session, webcast, test, survey, and assignment.

When adding a learning component to a class, the administrator first selects the component type. The selected type determines what information must be defined for the learning component and how the system will track learner progress for that component.

You can create your own learning component types, associating each with one of the six basic component types that are delivered with Enterprise Learning Management.

For example, say your organization typically uses two different types of surveys at the end of classes: one to evaluate instructors, and another to evaluate course materials. In this case, you could create a learning component type called Instructor Evaluation and a second learning component type called Materials Evaluation and associate each with the basic learning component type of survey. When adding a learning component to the class, administrators will then be able to choose the Instructor Evaluation component or the Materials Evaluation component. (They will also see the delivered survey learning component type unless you delete it.) This feature enables you to define a wide range of learning opportunities customized to correspond to the business practices already in place within your organization.

The following table describes the six basic learning component types and indicates whether each component type supports content that complies with industry standards. Web-based, test, and survey basic learning component types can be Sharable Content Object Reference Model (SCORM) 1.1 and 1.2 and Aircraft Industry Computer Based Training Committee (AICC) compliant. That is, these basic component types have been designed to comply with vendors who develop content that has been designed and packaged to meet specifications so that progress data can be passed between Enterprise Learning Management and the vendor:

<table>
<thead>
<tr>
<th>Basic Learning Component Type</th>
<th>Description</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session</td>
<td>Traditional scheduled, instructor-led, classroom-based training.</td>
<td>Not Applicable</td>
</tr>
<tr>
<td>Webcast</td>
<td>Scheduled, instructor-led, virtual classroom-based training.</td>
<td>No standards available to date.</td>
</tr>
</tbody>
</table>
### Basic Learning Component Type

<table>
<thead>
<tr>
<th>Basic Learning Component Type</th>
<th>Description</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web-based</td>
<td>Self-paced, non-virtual classroom online training. The system can track learners' progress and scores for compliant web-based content. Non compliant web-based content can be launched but the learner's progress and scores cannot be tracked.</td>
<td>SCORM, AICC, Non-Compliant</td>
</tr>
<tr>
<td>Test</td>
<td>Self-paced, web-based tests. Enterprise Learning Management integrates with third-party standards compliant test engines.</td>
<td>SCORM, AICC, Non-Compliant</td>
</tr>
<tr>
<td>Survey</td>
<td>Self-paced, web-based surveys. Enterprise Learning Management integrates with third-party standards compliant survey engines.</td>
<td>SCORM, AICC, Non-Compliant</td>
</tr>
<tr>
<td>Assignment</td>
<td>Self-paced, ad hoc learning tasks, such as &quot;Complete Reading,&quot; &quot;Do Workbook Exercises,&quot; and &quot;Meet with Manager.&quot;</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>

### Setting Up Learning Component Types

To set up learning component types, use the Learning Component Type (LM_LC_TYPE) component. This topic discusses how to define learning component types.

### Page Used to Set Up Learning Component Types

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Component Types</td>
<td>LM_LC_TYPE</td>
<td>Set Up ELM, Catalog, Learning Component Types</td>
<td>Define learning component types and associate them with delivered basic learning component types.</td>
</tr>
</tbody>
</table>

### Related Links

- SCORM 1.1 and 1.2 and AICC Compliance

### Learning Component Types Page

Use the Learning Component Types page (LM_LC_TYPE) to define learning component types and associate them with delivered basic learning component types.
Navigation

Set Up ELM, Catalog, Learning Component Types

Image: Learning Component Types page

This example illustrates the fields and controls on the Learning Component Types page.

### Learning Component Types

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Learning Component</td>
<td>Select the basic learning component type with which to associate the learning component type that you are creating.</td>
</tr>
<tr>
<td>Component Name</td>
<td>Enter a name for the learning component type that you are creating.</td>
</tr>
<tr>
<td>Short Name</td>
<td>The name that you enter here appears to administrators on the Class - Learning Component page when they create the learning component for a class. It is also the name that appears to instructors and learners.</td>
</tr>
<tr>
<td>Description</td>
<td>The basic learning component type does not appear to learners or instructors.</td>
</tr>
</tbody>
</table>

**Delete Learning Component Type**

This button appears after you create and save a new component type.

---

**Defining Compliant Class Content Import Settings**

To define settings for importing class content, use the Content (LM_LEL_SETUP) component.

This topic discusses how to define the available configuration options that determine how your system works with SCORM- and AICC-compliant content. You must configure these options during initial installation of Enterprise Learning Management, before you can upload and use any SCORM- or AICC-compliant content.

**Note:** This topic does not apply to noncompliant learning components.
Page Used to Define Class Content Import Settings

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content</td>
<td>LM_LEL_SETUP</td>
<td>Set Up ELM, Catalog, Content, Content</td>
<td>Define system-wide class content import settings for your organization.</td>
</tr>
</tbody>
</table>

Related Links
Understanding Web-Based, Test, and Survey Learning Components

Content Page

Use the Content page (LM_LEL_SETUP) to define system-wide class content import settings for your organization.

Navigation
Set Up ELM, Catalog, Content, Content

Image: Content page

This example illustrates the fields and controls on the Content page.

Temp Content Directory (temporary content directory)
Specify the path to the temporary directory on the application server where content structure files are placed when a learning administrator uploads them. This value must be an absolute directory path (for example, C:\appserver\content).

Export Content Directory
Specify the path to the intermediate directory (relative to the root directory) on the File Transfer Protocol (FTP) server where content structure files are placed when a learning administrator exports them.
If this value is not set, the system places files at the root of the FTP server, which you define at installation time.

**SCORM DTD File Path (sharable content object reference model document type definition file path)**

Specify the name and location of the SCORM document type definition (DTD) file to use for SCORM content structure validation when the Structure Validation Enabled check box is selected. It is not applicable for AICC content.

**JavaScript Doc Domain (JavaScript document domain)**

Specify the internet domain to use as the context for JavaScript calls made during content launch and execution. This option is only applicable for SCORM-compliant content.

**Structure Validation Enabled**

Determines whether the system validates content structure during upload against the DTD file located in the path specified in the SCORM DTD File Path field. This check box should typically be selected. If you deselect it, the system imports the content without any validation. Do not deselect the check box without first checking with a PeopleSoft support or consulting group.

**Bookmark Tracking Enabled**

Determines whether the system tracks progress status bookmarks in the database during content launch and execution. If this check box is not selected, the system does not track bookmarks. This means that when users resume any online class, they will return to the beginning of the class, instead of to the last stage that they reached previously.

This option is useful if the system becomes overloaded with bookmark tracking. In that case, you can disable the tracking.

**Override Session Timeout**

Determines whether the system overrides session timeout while the user has launched the Table of Contents page for the online class. If you select this check box, and if the user has launched an online class and does not interact with the portal for a long time, the system will not time out and close the session. The session remains active indefinitely.

This option applies only while the user is on (has launched) the Table of Contents page. If the user exits the online class and navigates to any other page within the portal, the default session timeout process becomes active.

**Enable AICC Logout**

When a learner is viewing content that is AICC-compliant and logs out of the host system, the provider site sends a message indicating the learner has logged off. Select this check box to have the system automatically log the user off of the Enterprise Learning portal as well.
Chapter 10

Managing Learning Resources

Understanding Learning Resource Management

Most learning organizations need to manage the resources required to offer learning. Resource management addresses these business needs by enabling you to define and maintain your resources, such as materials, equipment, and facilities. It also enables you to apply costs for the use of the resources that you define.

To manage resources, first set up resource types for classification and searching purposes, and define special accommodations and holiday schedules. Next, define the specific resources that are available for use when creating and scheduling classes.

Define Resource Types

To define resource types use the following components: Accommodations (LM_ACMDTN_TBL), Equipment Types (LM_EQP_TYPE), Facility Contact Types (LM_CNTCT_ROLE), Instructor Types (LM_INSTR_ROLE), Material Types (LM_MTRL_TYPE), Room Types (LM_ROOM_TYPE), and Holiday Schedules (LM_HLDAY_SCHED).

This topic lists the pages used to set up learning resource types, as well as accommodations, and holiday schedules.

Pages Used to Define Resource Types, Accommodations, and Holiday Schedules

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accommodations</td>
<td>LM_ACMDTN_TBL</td>
<td>Set Up ELM, Resources, Accommodations, Accommodations</td>
<td>Define special accommodations, such as wheelchair access, that you can associate with a room within a facility. The accommodation definition comprises a long and short description.</td>
</tr>
<tr>
<td><strong>Page Name</strong></td>
<td><strong>Definition Name</strong></td>
<td><strong>Navigation</strong></td>
<td><strong>Usage</strong></td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Equipment Types</td>
<td>LM_EQP_TYPE</td>
<td>Set Up ELM, Resources, Equipment Types, Equipment Types</td>
<td>Define equipment types, such as projectors or sound systems. When you define an individual item of equipment, you include its type in the definition. The equipment type definition comprises a long and short description. When you attach equipment to a session, session template, facility, or room within a facility, you can restrict equipment searches to a certain type. On session templates and session patterns, you can specify a type of equipment rather than a specific item.</td>
</tr>
<tr>
<td>Facility Contact Types</td>
<td>LM_CNTCT_ROLE</td>
<td>Set Up ELM, Resources, Facility Contact Types, Facility Contact Types</td>
<td>Define types to associate with facility contacts, such as scheduling, catering, and janitorial. The type definition comprises a long and short description.</td>
</tr>
<tr>
<td>Instructor Types</td>
<td>LM_INSTR_ROLE</td>
<td>Set Up ELM, Resources, Instructor Types, Instructor Types</td>
<td>Define types to associate with instructors, such as primary instructor, assistant instructor, teaching assistant, or coach. The type definition comprises a long and short description. You use instructor types when you associate an instructor with a session. You also specify instructor types on session templates and session patterns.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------</td>
<td>------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Material Types</td>
<td>LM_MTRL_TYPE</td>
<td>Set Up ELM, Resources, Material Types</td>
<td>Define material types, such as student training manual, frequently asked question document, and completion certificates. When you define an individual item of material, you include its type in the definition. The material type definition comprises a long and short description. You attach materials to a class.</td>
</tr>
<tr>
<td>Room Types</td>
<td>LM_ROOM_TYPE</td>
<td>Set Up ELM, Resources, Room Types</td>
<td>Define room types, such as classroom, auditorium, or laboratory. When you define a room, you include its type in the definition. The room type definition comprises a long and short description. When you attach rooms to a facility, you can restrict searches to a certain type.</td>
</tr>
<tr>
<td>Holiday Schedules</td>
<td>LM_HLDAY_SCHED</td>
<td>Set Up ELM, Resources, Holiday Schedules, Holiday Schedule</td>
<td>Group a set of blackout dates (dates for which class sessions cannot be scheduled) together to be attached to a facility. You enter the date, identify the holiday, and add a short description. You use holiday schedules to restrict scheduling of sessions within a facility to open (non-holiday) dates only.</td>
</tr>
</tbody>
</table>

**Defining Learning Resources**

To define equipment, use the Equipment (LM_EQP_TBL) component. You can use the LM_EQP_TBL component interface to load data into the table for this component. To define materials, use the Material (LM_MTRL_TBL) component. You can use the LM_MTRL_TBL component interface to load data into the table for this component. To define facilities and room, use the Facilities (LM_FCLTY_TBL) component.

After you set up resource types for equipment, materials, instructors, and rooms, you define the specific resources that are available for the classes that you schedule. You also define your facilities and the rooms within those facilities.
This topic provides overviews of equipment management and attachments, lists common elements, and discusses how to:

- Define equipment.
- Copy equipment.
- Define materials.
- Define facilities.
- Set up facility equipment and attachments.
- Set up facility rooms.
- Enter facility room details.

## Pages Used to Define Learning Resources

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equipment</td>
<td>LM_EQP_TBL</td>
<td>Enterprise Learning, Learning Resources, Equipment, Equipment</td>
<td>Define equipment by equipment types that you have created. You can supplement the definition with attachments such as manufacturers' user manuals. You can then assign the equipment to session templates, session patterns, facilities, and rooms within facilities.</td>
</tr>
<tr>
<td>Equipment Copy</td>
<td>LM_EQP_COPY</td>
<td>Click the Copy Equipment button on the Equipment page.</td>
<td>Copy equipment by creating multiple new records of an equipment item that you have defined. You have some control over what attributes are copied.</td>
</tr>
<tr>
<td>Material</td>
<td>LM_MTRL_TBL</td>
<td>Enterprise Learning, Learning Resources, Material, Material</td>
<td>Define materials by material types that you have created. You can then assign these materials to classes.</td>
</tr>
<tr>
<td>Facility</td>
<td>LM_FCLTY_TBL</td>
<td>Enterprise Learning, Learning Resources, Facilities, Facility</td>
<td>Define a facility by associating a holiday schedule with it and setting up contact details.</td>
</tr>
</tbody>
</table>
### Understanding Equipment Management

Equipment constitutes all of the individual pieces of equipment available in the system. After you define equipment types, define the individual pieces of equipment that are available as resources and attach them to facilities or rooms.

This list explains the relationship between equipment and facilities and rooms:

- When equipment is attached to a facility, it indicates equipment that is available for scheduling by sessions—that is, by session pattern or directly into sessions.
  
  Once associated with a facility, equipment is added to a library of available equipment.

- You cannot add equipment to a session pattern or session until you have associated it with a facility.
  
  You can, however, add to a room any item of equipment not currently assigned to a facility or room.

- When equipment is attached to a room, it simply indicates that the item is permanently assigned or affixed to the room and is not available to be scheduled by anyone else, anywhere else.

- When you define a room within a facility, you can set a cost for the use of the room.
You should calculate the cost, if any, of any equipment that the room has in its definition and build those costs into the room cost, because room-level equipment costs are not automatically mapped to the class.

An alternative to building room-level equipment costs into a room cost is to apply the equipment cost manually on the Class Costs page.

See Understanding Class Costing.

It is also important to know what equipment comes with a room so that you don't unnecessarily reserve facility-level equipment when the room already has it. The additional item may incur additional costs, whereas the cost of the room's equipment may already be built into the room cost.

The associated cost of any facility-level equipment booked for a session is automatically mapped to the class.

The system enables you to view the equipment that comes with the room that you have selected when scheduling a class in a facility.

### Understanding Attachments

Several of the resources management pages have fields for attachments. What you attach to a page likely depends on the page where you make the attachments. Here are some examples:

- Facility: driving directions to the facility, bus routes and timetables, site map.
- Rooms: fixed feature user instructions (complex lighting, screens, curtains, mechanical platforms).

To add an attachment, click the Add Attachment button. Then either enter the path to and the name of the attachment, or click the Browse button to locate the attachment, and click the Upload button. After you upload the attachment, the system displays the attachment file name in the description field. You can edit this description.

To display room attachments to learners, select the Display check box next to the attachment description.

To delete an attachment, select the check box next to the attachment description and click the Delete Attachment button.

**Note:** Your system configuration determines the size of the files that you can attach.

### Common Elements Used in This Topic

**Send Email**

Click to access a page for sending an ad hoc email. You might use this feature to notify someone of equipment that needs repair or materials that should be reordered.

**Equipment Page**

Use the Equipment page (LM_EQP_TBL) to define equipment by equipment types that you have created.
You can supplement the definition with attachments such as manufacturers' user manuals. You can then assign the equipment to session templates, session patterns, facilities, and rooms within facilities.

**Navigation**

Enterprise Learning, Learning Resources, Equipment, Equipment

**Image: Equipment page**

This example illustrates the fields and controls on the Equipment page.

---

**Equipment Details**

| Type | Select a type from the equipment types that you have set up. |

---

**Equipment**

**Equipment Details**

| *Description* | Infocus Machine 1 |
| Short Description | Infocus 1 |
| *Status* | Available |
| *Type* | Projector |
| Asset Tag | RM000100 |
| Serial Number | RM000100 |
| *Currency* | USD |
| Cost Type | Per Day |
| Cost | 75.00 |
| Equipment Location | FACILITY: Headquarters - ROOM: HQ101 |

---

**Notes**

---

**Attachments**

---

**Learning Environments**

<table>
<thead>
<tr>
<th>Learning Environment</th>
<th>Primary</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBS University</td>
<td>☑</td>
</tr>
<tr>
<td>North America</td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td></td>
</tr>
</tbody>
</table>

---

**Equipment Details**

**Type**

Select a type from the equipment types that you have set up.
### Asset Tag
Enter the asset tag. This field is for information only. The system does not use the asset tag that you enter here nor the serial number that you enter in the Serial Number field.

### Cost
Enter the unit cost for the item. The cost of the item for a whole class depends on the cost type.

See [Understanding Class Costing](#).

### Cost Type
Select the unit by which the cost is charged. Values are: *Day*, *Fixed*, *Hour*, *Student*, and *Week*.

See [Assigning Class Costs](#).

### Equipment Location
Displays the equipment location. This is a display-only field. When you are first setting up equipment details, the field displays *Currently not assigned to a Facility or Room*. Once the item is assigned to a facility or room, the details appear in this field. You attach equipment to a facility on the Equipment page and to rooms on the Room Details page that you access from the Rooms page.

### Copy Equipment
Click to access the Equipment Copy page, where you can quickly add new equipment by copying this record and modifying the results.

### Attachments
Use this group box to add attachments to equipment.

See [Understanding Attachments](#).

### Learning Environments
Use these fields to specify the learning environments for which this equipment is valid.

#### Learning Environment
For new equipment, the system displays the learning administrator's environment as the default. By adding other learning environments, you enable administrators of those environments access to this equipment.

** Important! ** If you are creating equipment, be sure that your learning environment is listed here. If it's not, you will lose the ability to access this equipment after you leave this component.

#### Primary
This object must be associated with at least one learning environment. In this field, select the primary environment with which this object is associated. You cannot remove the primary learning environment from this page without first selecting another environment as the primary. You can change the primary learning environment on this page at any time.
Equipment Copy Page

Use the Equipment Copy page (LM_EQP_COPY) to copy equipment by creating multiple new records of an equipment item that you have defined.

You have some control over what attributes are copied.

Navigation

Click the Copy Equipment button on the Equipment page.

Image: Equipment Copy page

This example illustrates the fields and controls on the Equipment Copy page.

If you have a number of items of a particular type, you can set up one item and then copy that item, specifying the number of copies. When the system has generated the copies, you can edit the attributes, such as serial number.

Select the equipment attributes that you want copied and specify the number of copies that you want. Descriptions and learning environments are always copied, so these options are preselected and cannot be cleared.

When you click the Copy button, the system produces new records, each with a new ID. To view the copies immediately—so that you can apply unique attributes such as serial number and asset tag—select the Review Copy Results check box. The system presents you with a grid containing all the copies it has made. In the grid, you can modify the attributes to make each item unique.

Material Page

Use the Material page (LM_MTRL_TBL) to define materials by material types that you have created.

You can then assign these materials to classes.
Navigation

Enterprise Learning, Learning Resources, Material, Material

Image: Material page

This example illustrates the fields and controls on the Material page.

Material

Material Type
Select from the material types that you have set up.

Cost
Enter the unit cost of the material item. When the system calculates class costs, it multiplies this amount by the quantity of the item that you specify through the Material tab within the classes Materials/Attachments page.

See Maintain Classes - Materials/Attachments Page.

See Understanding Class Costing.

ISBN
Enter the ISBN if the material is a publication that has an ISBN.

Learning Environments
Use these fields to specify the learning environments for which this material is valid.
Learning Environment

For new material, the system displays the learning administrator's environment as the default. By adding other learning environments, you enable administrators of those environments access to this material.

**Important!** If you are creating material, be sure that your learning environment is listed here. If it's not, you will lose the ability to access this material after you leave this component.

Primary

This object must be associated with at least one learning environment. In this field, select the primary environment with which this object is associated. You cannot remove the primary learning environment from this page without first selecting another environment as the primary. You can change the primary learning environment on this page at any time.

Facility Page

Use the Facility page (LM_FCLTY_TBL) to define a facility by associating a holiday schedule with it and setting up contact details.
Navigation

Enterprise Learning, Learning Resources, Facilities, Facility

Image: Facility page

This example illustrates the fields and controls on the Facility page.

Facility Address

Country USA United States

Address 1 Market Street
San Francisco, CA

Facility Contacts

Existing Person

Contact

*Contact Type

Email Address

Phone

Learning Environments

EMEA

North America

Sales

Send Email
When you schedule sessions for a class, you specify the facility in which the class's sessions take place.

Defining a facility has three parts. You need to define:

- Basic facility-wide data, such as address, contact, and attachments.
- The facility's rooms, specifying their location by building and floor and the equipment that comes with each room.
- The facility's equipment inventory from which items can be allocated for a scheduled class.

**Holiday Schedule ID**
If you have defined holiday schedules, you can identify the schedule applicable to this facility. Then, when this facility is used for a scheduled class, the system can ensure that if a holiday occurs within the time span of the class, and if holidays are to be observed, sessions are not created for those days.

**Vendor**
If the facility is not one of your own, enter the name of the vendor supplying—that is, selling the use of—the facility. This is for informational purposes only.

**Customer**
If you are using a customer's facility, identify the customer here. This is for informational purposes only.

**Learning Environment**
For a new facility, the system displays the learning administrator's environment as the default. By adding other learning environments, you enable administrators of those environments access to this facility.

**Important!** If you are creating a facility, be sure that your learning environment is listed here. If it's not, you will lose the ability to access this facility after you leave this component.

**Primary**
This object must be associated with at least one learning environment. In this field, select the primary environment with which this object is associated. You cannot remove the primary learning environment from this page without first selecting another environment as the primary. You can change the primary learning environment on this page at any time.

**Equipment and Attachments Page**
Use the Equipment and Attachments page (LM_FCLTY_EQP) to assign facility-wide equipment—that is, equipment not confined to a particular room in the facility—by associating items of equipment with the facility.

Also add related attachments.
Navigation

Enterprise Learning, Learning Resources, Facilities, Equipment and Attachments

Image: Equipment and Attachments page

This example illustrates the fields and controls on the Equipment and Attachments page.

Only equipment that you assign to a facility here is available for attachment to a session pattern, session template, or session.

Related Links

Understanding Attachments

Rooms Page

Use the Rooms page (LM_FCLTY_ROOM) to define rooms for a facility.
Navigation

Enterprise Learning, Learning Resources, Facilities, Rooms

Image: Rooms page

This example illustrates the fields and controls on the Rooms page.

To edit the details of a room, click the Room Number link to access the Room Details page.

To add a room, click the Add Room button to access the Room Details page.

Room Detail Page

Use the Room Detail page (LM_ROOM_TBL) to create, view, enter and edit details of the rooms that you want to define for a facility.
Navigation

- Click the room number link on the Rooms page for a room already attached to a facility.
- Click the Add Room button on the Rooms page when defining or attaching more rooms.

Image: Room Detail page

This example illustrates the fields and controls on the Room Detail page.

Enter details of the room, such as type, number, and name, and identify the building the room is in and the floor it is on. Enter the maximum occupancy allowed. Also, enter the cost of using the room per cost type unit. Note that this is the room cost only; if costs are associated with the equipment that comes with the
room, you can build that cost into the room cost. Alternatively, you can add the equipment cost manually on the Class Costs page.

See Understanding Class Costing.

**Equipment, Accommodations, and Attachments**

You can assign equipment, accommodations, and attachments to a room by clicking the search or add buttons to find previously defined equipment, accommodations, and stored attachments. After you attach a room to a session, you can click the Details link on the Session Details page to view the rooms details on the Room Detail page (LM_ROOM_ADMIN_DTL), which are the same details that you see in the Room Detail setup page (LM_ROOM_TBL).

See Understanding Attachments.

**Learning Environments**

Specify the learning environments for which this room is valid. For new rooms, the system displays the learning administrator's environment as the default. By adding other learning environments, you enable administrators of those environments access to this room.

**Important!** If you are adding new rooms, be sure that your learning environment is listed here. If it's not, you will lose the ability to access this room after you leave this component.

This object must be associated with at least one learning environment. In this field, select the primary environment with which this object is associated. You cannot remove the primary learning environment from this page without first selecting another environment as the primary. You can change the primary learning environment on this page at any time.

---

**Scheduling Learning Resources**

This topic discusses how to:

- View facility calendars.
- Reserve rooms.

**Pages Used to Schedule Learning Resources**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facilities Calendar: Monthly</td>
<td>LM_DAILY_VIEW</td>
<td>Enterprise Learning, Learning Resources, Facilities Calendar, Facilities Calendar</td>
<td>View facility scheduling by month.</td>
</tr>
<tr>
<td>Facilities Calendar: Weekly</td>
<td>LM_WEEKLY_VIEW</td>
<td>Click the Weekly link on the Facilities Calendar: Monthly page.</td>
<td>View facility scheduling by week.</td>
</tr>
</tbody>
</table>
Facilities Calendar: Monthly Page

Use the Facilities Calendar: Monthly page (LM_DAILY_VIEW) to view facility scheduling by month.

Navigation

Enterprise Learning, Learning Resources, Facilities Calendar, Facilities Calendar

Image: Facilities Calendar: Monthly page

This example illustrates the fields and controls on the Facilities Calendar: Monthly page.

Use this page to view facility scheduling for a specific month. Click a date link to access the schedule for that day on the Facilities Calendar: Daily page. Click a time link to access the Maintain Classes - Class Details page, where you can view and update detailed information about the scheduled class.
Facilities Calendar: Weekly Page

Use the Facilities Calendar: Weekly page (LM_WEEKLY_VIEW) to view facility scheduling by week.
Navigation

Click the Weekly link on the Facilities Calendar: Monthly page.

Image: Facilities Calendar: Weekly page (1 of 2)

This example illustrates the fields and controls on the Facilities Calendar: Weekly page (1 of 2).

<table>
<thead>
<tr>
<th>Facilities Calendar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headquarters</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Daily</th>
<th>Weekly</th>
<th>Monthly</th>
<th>Reserve a Room</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>July 2003</th>
<th>Date: 07/20/2003</th>
<th>Room</th>
<th>Refresh</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Previous Week</th>
<th>Next Week</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Sunday</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>No available sessions for this date</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Monday</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
</tr>
</tbody>
</table>

**Scheduled Classes**

<table>
<thead>
<tr>
<th>Start Time</th>
<th>End Time</th>
<th>Time Zone</th>
<th>Title</th>
<th>Instructor</th>
<th>Room Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 AM</td>
<td>5:00 PM</td>
<td>PDT</td>
<td>Presenting with Microsoft PowerPoint</td>
<td>Fran Castle</td>
<td>HC101</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tuesday</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
</tr>
</tbody>
</table>

**Scheduled Classes**

<table>
<thead>
<tr>
<th>Start Time</th>
<th>End Time</th>
<th>Time Zone</th>
<th>Title</th>
<th>Instructor</th>
<th>Room Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 AM</td>
<td>5:00 PM</td>
<td>PDT</td>
<td>Presenting with Microsoft PowerPoint</td>
<td>Fran Castle</td>
<td>HC101</td>
</tr>
</tbody>
</table>
Image: Facilities Calendar: Weekly page (2 of 2)

This example illustrates the fields and controls on the Facilities Calendar: Weekly page (2 of 2).

Use this page to view facility scheduling for a specific week.

**Date and Room**

Enter the date and room of the scheduled classes you want to view.

**Refresh**

Click to view the scheduled classes with the date and room you specified.

**Title**

Click a link in this column to access the Maintain Classes - Class Details page, where you can view and update detailed information about the scheduled class.

See Defining Class Details.

**Room Number**

Click a link in the column to access the Room Detail page, where you can view information about the room in which the session is being taught.

See Room Detail Page.

Facilities Calendar: Daily Page

Use the Facilities Calendar: Daily page (LM_DAILY_VIEW) to view facility scheduling by day.
Navigation

Click the Daily link on the Facilities Calendar: Weekly page.

Image: Facilities Calendar: Daily page

This example illustrates the fields and controls on the Facilities Calendar: Daily page.

Use this page to view facility scheduling for a specific day.

The fields on this page are identical to those on the Facilities Calendar: Weekly page.

Facilities Calendar: Reserve a Room Page

Use the Facilities Calendar: Reserve a Room page (LM_RSRV_RM) to reserve rooms.
Navigation

Click the Reserve a Room link on the Facilities Calendar: Weekly page.

Image: Facilities Calendar: Reserve a Room page

This example illustrates the fields and controls on the Facilities Calendar: Reserve a Room page.

Title and Description
Enter a title and description of the event for which you are reserving a room.

Room
Select the room that you want to reserve. If you select a specific room in this field, the All Rooms check box becomes unavailable.

All Rooms
Select to apply the reservation to all rooms defined for the facility.

Date
Enter the start date for the reservation.

Number of Occurrences
Enter the number of days for which you are reserving a room.
<table>
<thead>
<tr>
<th><strong>Start Time and End Time</strong></th>
<th>Specify the time span for which you want to reserve a room.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time Zone</strong></td>
<td>Enter the time zone for the start and end times.</td>
</tr>
<tr>
<td><strong>Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday</strong></td>
<td>Select the check box next to the days you want to include in the room reservation.</td>
</tr>
<tr>
<td><strong>Observe Holidays</strong></td>
<td>Select to exclude observed holidays from the room reservation.</td>
</tr>
<tr>
<td><strong>Build Reservations</strong></td>
<td>Click to build reservations according to the parameters you specified.</td>
</tr>
<tr>
<td><strong>Reset</strong></td>
<td>Click to reset the fields on this page to their default values.</td>
</tr>
</tbody>
</table>

**Room Reservations**

This group box displays all the room reservations that you create using the Build Reservations button.

<table>
<thead>
<tr>
<th><strong>Date</strong></th>
<th>Click a link in this column to access the Facilities Calendar - Details page where you can review and update the room reservation details.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Select</strong></td>
<td>Select the check box in this column to mark a reservation for deletion.</td>
</tr>
<tr>
<td><strong>Delete Reservations</strong></td>
<td>Click to delete the reservations you marked for deletion in the Select column.</td>
</tr>
<tr>
<td><strong>Conflicts</strong></td>
<td>Click to access the Scheduling Conflicts page where you can view conflicting room reservations.</td>
</tr>
</tbody>
</table>
Chapter 11

Managing Payment Methods

Understanding Payment Method Setup

This topic lists prerequisites and discusses payment method setup.

Prerequisites

Before you can set up payment methods, you must:

• Set up financial ChartField data.
  See Setting Up Financial ChartField Data.

• Set up learning environments.
  See Defining Learning Environments.

• Set up customer organizations.
  See Defining Customers.

• Set up external learner profiles.
  See Reviewing and Defining External Learner Data.

Payment Method Setup

Enterprise Learning Management supports several payment methods for enrollment and registration fees. Available payment methods during enrollment or registration depend on the type of learner who is requesting the training and the learner's organization. Internal learners can use only chargebacks to pay for class and program fees. External learners can use chargebacks, training units, purchase orders, credit cards, cash, and checks, depending on the payment methods that you enable for the customer organization to which the learner belongs.

Follow these steps to set up payment methods:

1. Select payment methods for your organization.
   See Payment Methods Page.

2. Select payment methods for each learning environment.
   See Learning Environment - Defaults Page.

3. Select payment methods and define training unit pools for each customer organization.
   See Payment Information Page.
4. Manage training unit pools for each customer organization.
   See Maintain Training Units Page.

5. Set up and manage purchase orders for each customer organization.
   See Setting Up and Managing Purchase Orders.

6. Assign training unit pools and purchase orders to external learners.
   See Profile Info Page.

---

### Setting Up and Managing Training Unit Pools

To set up training unit pools, use the Customers component (LM_CUSTOMER_MAIN) and the Maintain Training Units component (LM_TU_ITEMS).

This topic provides an overview of training units and discusses how to:

- Set up training unit pools.
- Manage training unit pools.

### Pages Used to Set Up and Manage Training Unit Pools

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payment Information</td>
<td>LM_MOP_ADMIN</td>
<td>Enterprise Learning, Organizations, Customers, Payment Information</td>
<td>Set up training unit pools for a customer organization.</td>
</tr>
<tr>
<td>Maintain Training Units</td>
<td>LM_TU_ITEMS</td>
<td>Enterprise Learning, Financial Details, Maintain Training Units, Maintain Training Units</td>
<td>View information for purchased training units and add training units to a training unit pool.</td>
</tr>
</tbody>
</table>

### Understanding Training Units

Training units are prepaid units that external organizations can purchase at a discounted price. They enable you to presell training that learners can use at a later date. The system depletes training units from the prepaid account each time a learner from the customer organization uses the account to pay for enrollment, registration, or drop fees. This prepaid account is referred to as a training unit pool.

PeopleSoft Enterprise Financials or a third-party financials system handles the actual purchase and accounting of training units for a training unit pool. Enterprise Learning Management tracks and maintains training unit pools after the customer organization purchases them.

Each customer organization can have multiple training unit pools. You can associate each learner from the customer organization with one or more training unit pools. This association allows the learners to use the training unit pools to pay for enrollment, registration, and drop fees.
Customer organizations can purchase training units for a training unit pool as often as necessary to replenish the pool. Each time the customer organization purchases training units, you must add a new row to the training unit pool. The system deducts training units on a first in first out basis. When a learner uses training units, the system deducts the units from the first row in the training unit pool. After the system deducts training units from a row, you cannot edit or delete the row, even when the learner drops the class or program and the balance for the row returns to the full amount. Create new rows to add more units to the training unit pool.

Enterprise Learning Management provides two reports that enable you to track training unit pool usage by customer organization.

**Related Links**

- Financial Reports

**Payment Information Page**

Use the Payment Information page (LM_MOP_ADMIN) to set up training unit pools for a customer organization.

**Navigation**

Enterprise Learning, Organizations, Customers, Payment Information

See Payment Information Page.

**Maintain Training Units Page**

Use the Maintain Training Units page (LM_TU_ITEMS) to view information for purchased training units and add training units to a training unit pool.

**Navigation**

Enterprise Learning, Financial Details, Maintain Training Units, Maintain Training Units

**Image: Maintain Training Units page**

This example illustrates the fields and controls on the Maintain Training Units page.

<table>
<thead>
<tr>
<th>Date of Purchase</th>
<th>Enter the purchase date.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expiration Date</td>
<td>Enter the expiration date. Learners cannot use training units after the expiration date.</td>
</tr>
</tbody>
</table>
### Setting Up and Managing Purchase Orders

To set up purchase orders, use the Maintain Purchase Orders component (LM_PURCHASE_ORDERS).

This topic provides an overview of purchase orders and discusses how to set up and manage purchase orders.

#### Page Used to Set Up and Manage Purchase Orders

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Purchase Orders</td>
<td>LM_PURCHASE_ORDERS</td>
<td>Enterprise Learning, Financial Details, Maintain Purchase Orders, Maintain Purchase Orders</td>
<td>View information for a customer's current purchase orders, and add new purchase orders.</td>
</tr>
</tbody>
</table>

#### Understanding Purchase Orders

Purchase orders function as a line of credit for a customer organization. Customers do not pay for purchase orders in advance. Instead, purchase orders represent a commitment from a customer organization to pay for training fees. Purchase orders enable learners to enroll in classes and register for programs that carry charges under the agreement that the customer organization will pay for the learner's training when you bill them. You can use the purchase order number during the invoice process to note that the customer organization previously agreed to pay for the training.

PeopleSoft Enterprise Financials or a third-party financials system handles the actual setup of purchase orders for a customer organization. Enterprise Learning Management tracks the usage of each purchase order after you set up the purchase order in the financials system.

Each customer organization can have multiple purchase orders. You can associate each learner from the customer organization with one or more purchase orders. When a learner uses a purchase order to enroll or register in a class or program, the system deducts funds from the purchase order. After the system deducts funds from a purchase order, you cannot edit or delete the deduction, even when the learner drops the class or program and the balance for the purchase order returns to the full amount.

Enterprise Learning Management provides two reports that enable you to track purchase order usage by customer organization. You can use these reports to bill customer organizations.
Setting Up and Managing Purchase Orders

Use the Maintain Purchase Orders page (LM_PURCHASE_ORDERS) to view information for a customer's current purchase orders, and add new purchase orders.

Navigation

Enterprise Learning, Financial Details, Maintain Purchase Orders, Maintain Purchase Orders

Image: Maintain Purchase Orders page

This example illustrates the fields and controls on the Maintain Purchase Orders page.

<table>
<thead>
<tr>
<th>PO Number (purchase order number)</th>
<th>Enter the purchase order number. Purchase order numbers must be unique within a customer organization, but multiple customer organizations can use the same purchase order number.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Enter the purchase date.</td>
</tr>
<tr>
<td>Amount</td>
<td>Enter the amount of the purchase order.</td>
</tr>
<tr>
<td>Currency</td>
<td>Select the currency that is to be used for the purchase order. This currency must match the currency of a class or program fee for a learner to successfully enroll or register in the class or program.</td>
</tr>
<tr>
<td>Expiration Date</td>
<td>Enter the expiration date. A learner cannot use the purchase order after the expiration date.</td>
</tr>
<tr>
<td>Balance</td>
<td>Displays the current balance for the purchase order.</td>
</tr>
<tr>
<td>ChartField</td>
<td>Displays the ChartField that is associated with the purchase order. Define ChartFields for purchase orders on the Payment Methods page.</td>
</tr>
<tr>
<td>Value</td>
<td>Select a ChartField value. The ChartField values that you can select are any values with an active status on the Chartfield Values page.</td>
</tr>
<tr>
<td>Owner</td>
<td>Select an owner for the purchase order. The owner can be anyone from the customer organization. Owners of purchase orders must approve any enrollment or registration request for a learner who uses the purchase order when the system</td>
</tr>
</tbody>
</table>
requires payment approval to enroll in the class or register in the program. Assign approval types for classes on the Classes - Class Details page. Assign approval types for programs on the Maintain Program - Details page. A learner's enrollment or registration in a class or program is not confirmed until the owner gives payment approval. Payment approval is not required if no owner is assigned to the purchase order or if payment approval is not required to enroll in the class or register in the program. Owners of purchase orders can approve enrollment and registration requests by using the approvals page.
Chapter 12

Understanding the Catalog Structure

Learning Catalog

The learning catalog is a repository of information about the courses that are available to internal and external learners, including your organization's employees, contractors, partners, and customers. The catalog supplies detailed information about each class, including a description of its content, learning objectives, prerequisites, and other features. Each class can be categorized and assigned keywords so that learners and managers can quickly locate relevant classes in the catalog.

Learners and managers can use self-service browse and search features to view the learning catalog, add items to their learning plans, and initiate the enrollment process.

Related Links
Using the Learning Catalog
Understanding Learning Catalog Setup

Catalog Hierarchy

Image: Learning Catalog hierarchical structure

This diagram illustrates the hierarchical structure of the learning catalog.
Categories are the highest level in the hierarchy. They help classify content so that users can easily find classes of interest. You can nest categories as needed. Keep in mind that catalog maintenance can become more complex with each layer of categories that you add.

Each category can include multiple courses. Courses represent the specific topics of study that are available to learners—for example, Account Management.

Note: You can also group courses together to form curricula and certifications.

See Understanding Programs.

A specific instance of a course is a class. Classes represent the learning events in which learners enroll and comprise one or more learning components that define the learning content. The six basic learning component types are session, webcast, web-based, survey, test, and assignment. For example, you might create two different classes for the Account Management course. The first class could be strictly session based, while the second class could be blended, consisting of a pre-test, webcast, web-based article, and a post-test. When browsing or searching the catalog, learners can see both offerings and choose the one that best suits their needs.

Catalog Access

You control access to the catalog through the use of learning environments and learner groups.

Learning Environments

A learning environment provides organization and security for categories, courses, and programs. By creating learning environments, you can partition the catalog into broad groups of course offerings so that:

- Administrators can update only those items within their area of responsibility.
- Learners can access only those categories that are relevant to them.

You might set up learning environments based on your organizational structure such as sales, operations, and finance, or identify some other high-level groupings that are meaningful to your organization. You can select different business rules for the classes and programs that are created within each learning environment, define unique security rules by environment, and designate different administrators for each environment. At least one learning environment is required.

You associate learning environments with users, categories, courses, and classes. The environment that is assigned to a learning administrator controls which parts of the catalog the administrator can update and which learner groups the administrator can associate with categories, courses, classes, and programs.

Each learner and manager is assigned to only one learning environment.

Categories, courses, classes, and programs can be associated with multiple learning environments, making it possible for learning to be shared across environments.
Learner Groups

A learner group is a set of users who typically share the same attributes, such as the same department or job code. You associate each learner group with a learning environment, and you assign each learner to at least one learner group to access information in the catalog.

You also associate learner groups with categories, courses, and classes. For a user to access a particular class in the catalog, the user must also belong to a learner group that is assigned to the class, the course, and the category that's associated with the course. With learner groups, you can tailor each user's view of the catalog, down to the class level, if necessary.

Related Links
Understanding Learning Environments
Understanding Learner Groups

An Example of Learning Environments and Learner Groups

Following is an example that illustrates the basic concepts of learning environments and learner groups.

Suppose you have just completed an analysis of the different learning requirements throughout your organization, and have decided on four learning environments to reflect the structure of your business: sales, finance, production, and human resources.

For the sales environment you identify a broad category of sales, plus two subcategories: customer care and sales support. For the human resources environment you identify a broad category of human resources and two subcategories: managing the workforce and teamwork.

Image: Creating the framework for the catalog

This diagram shows the framework for the catalog.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Sales</th>
<th>Human Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Categories</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sales</td>
<td>Human Resources</td>
</tr>
<tr>
<td>Categories</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer Care</td>
<td></td>
<td>Managing the Workforce</td>
</tr>
<tr>
<td>Sales Support</td>
<td></td>
<td>Teamwork</td>
</tr>
</tbody>
</table>

Employees in the Sales division need access to all classes within the sales environment plus selected teamwork classes in the human resources environment. You do not want sales employees to access any other classes in human resources.

Here is how you might set up your catalog to meet these requirements:

1. Create the learning environments.

   Defining environments consists of naming them and establishing the default values that are passed down to the classes created within the environments. Each time you create a learning environment, the system automatically creates a matching learner group. You assign each learner to one or more learner groups.
2. Associate the sales environment with the sales administrator, the human resources environment with the human resources administrator, and so forth.

This enables administrators to create the categories and courses for their learning environments.

3. The human resources administrator defines two categories—human resources and teamwork—and associates both with the human resources environment, the administrator's own environment.

Ignore the Managing the Workforce category for this example.

The human resources administrator also associates, or shares, both categories with the sales environment, giving the sales administrator the ability to update these categories as well.

4. Administrators assign learner groups to the categories to specify who can access the categories in the catalog.

The human resources administrator associates the human resources learner group with the human resources and teamwork categories. The sales administrator associates the sales learner group with both categories.

5. Administrators define the courses within the categories.

Within the teamwork category, the human resources administrator creates the course, "Being a Team Player," and associates it with the human resources environment and human resources learner group. The human resources administrator also shares this course with the sales learning environment. The sales administrator can then access the course and associate it with the sales learner group.

**Image: Sample catalog structure**

This diagram illustrates a sample catalog structure.

<table>
<thead>
<tr>
<th>Environment</th>
<th>Sales</th>
<th>Human Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Categories</td>
<td>Sales</td>
<td>Human Resources</td>
</tr>
<tr>
<td>Categories</td>
<td>Customer Care</td>
<td>Sales Support</td>
</tr>
<tr>
<td></td>
<td>Managing the Workforce</td>
<td>Teamwork</td>
</tr>
<tr>
<td>Catalog Items</td>
<td>Conflict Resolution</td>
<td>Forecasting</td>
</tr>
<tr>
<td></td>
<td>Account Management</td>
<td>Being a Team Player</td>
</tr>
</tbody>
</table>

As the human resources administrator adds classes to the teamwork category, he or she can share them with the sales administrator (by associating them with the sales environment) and thereby enable the sales administrator to make the classes available to the sales learner group.

This table summarizes the setup that is required for users in the sales division to access the "Being a Team Player" course:

<table>
<thead>
<tr>
<th>Learning Environments</th>
<th>Learner Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users in the Sales division</td>
<td>Sales</td>
</tr>
<tr>
<td></td>
<td>Human Resources, Sales</td>
</tr>
<tr>
<td>Category (Human Resources)</td>
<td>Sales, Human Resources</td>
</tr>
<tr>
<td></td>
<td>Human Resources, Sales</td>
</tr>
</tbody>
</table>
Primary Learning Environments and Categories

This topic explains the concepts of primary learning environments and primary categories.

**Primary Learning Environments**

Each administrator can be associated with multiple learning environments through the Learning Environment - Basic Data page. Administrators can use the Set Learning Environment page to select their current learning environment. The selected learning environment controls which objects (categories, course, classes, and programs) the administrator can update.

When an administrator creates an object, the system associates the administrator's current learning environment with it. The administrator's current learning environment becomes the object's primary learning environment. To remove the primary learning environment from the object, an administrator can add another environment and select it as the primary. This prevents administrators from accidentally locking themselves out of objects that they need to update. If the original primary learning environment is removed from the object, the creator of that object can no longer access it.

**Primary Categories**

Each learning environment must have a primary category. This is the first category that users who are associated with a particular learning environment see when they browse the catalog. You can have many levels of subcategories within the primary category. When users browse the catalog, they start with the primary category and navigate down to each subcategory as needed. Thus, it is the primary category that enables users to browse the catalog.

You also want to carefully plan the types of categories that you need, keeping in mind that categories, as well as courses, classes, and programs can be shared across learning environments.
Understanding Learning Catalog Setup

The learning catalog stores detailed information about all items, classes, and programs that are available to internal and external learners.

This topic lists prerequisites and discusses:

- Catalog creation.
- Class templates.

Prerequisites

Before you create the learning catalog:

- Create learning environments.
  See Defining Learning Environments.
- Define learner groups.
  See Building Learner Groups.
- Read about the learning catalog structure.
  See Catalog Hierarchy.

Catalog Creation

To create the learning catalog:

1. Define categories.
   Categories are logical groupings of items that enable learners and managers to easily browse and search for appropriate classes and programs.

2. (Optional) Define keywords.
   Keywords are additional terms not already represented in the item name or description that learners and administrators might use to search the learning catalog to find courses.

3. Define delivery method types.
   Delivery methods define how course offerings are presented to learners, for example, through instructor led training, web-based, or blended learning.
4. Create courses.

Courses (sometimes referred to as courses), are specific topics of study found in the learning catalog for which you offer classes.

5. Define delivery methods for courses.

6. Define classes.

   a class is an instance of a course and delivery method, such as the instructor-led Sales Training class that runs from March 15 to March 17. Learners enroll at the class level.

7. Rebuild the catalog index.

---

**Note:** The default values that appear on many of the pages that are discussed in this documentation are from the Install Defaults and Learning Environment components.

---

**Related Links**
- Defining Default Processing Rules and Options
- Defining Learning Environments
- Building Learner Groups
- Understanding Management of Classes

---

**Class Templates**

You can use class templates to quickly define new classes, as well as to define new courses and delivery methods. If you choose to create new courses or delivery methods, you will enter basic required information as specified in the template.

**Related Links**
- Defining Class Templates

---

**Defining Learning Categories**

To define learning categories, use the Maintain Categories (LM_CATG_LA_CMP) component.

This topic provides an overview of categories and discusses how to:

- Define basic category information.
- Define category security and subcategories.
- View a category's courses and related categories.
Pages Used to Define Learning Categories

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Categories - Basic Data</td>
<td>LM_CATG_BSC_PG</td>
<td>Enterprise Learning, Catalog, Maintain Categories, Basic Data</td>
<td>Define basic category information, such as name, description, status, and owner.</td>
</tr>
<tr>
<td>Maintain Categories - Security</td>
<td>LM_CATG_SECURITY_PG</td>
<td>Enterprise Learning, Catalog, Maintain Categories, Security</td>
<td>Define category security, such as who can update and browse a given category, and identify subcategories.</td>
</tr>
<tr>
<td>Maintain Categories - Attributes</td>
<td>LM_CATG_REL_LA_PG</td>
<td>Enterprise Learning, Catalog, Maintain Categories, Attributes</td>
<td>View a category's courses and parent categories.</td>
</tr>
</tbody>
</table>

Understanding Categories

Categories enable you to classify courses and programs so that learners and managers can easily find appropriate learning in the catalog. When using the advanced search feature, users can search the catalog by category. When using the browse feature, learning is presented by category.

Courses and programs can belong to multiple categories. For example, you might create separate insurance and manufacturing categories and include a risk management item in both. Categories can also be hierarchical: a manufacturing category might include logistics management and materials management subcategories. If you plan to create nested categories, it is more efficient to create the subcategories first.

When you create a category, you also define security for it—that is, you define which administrators can update the category by linking the category to selected learning environments. You also identify which learner groups can access the category in the catalog.

Carefully plan the types of categories that you need, keeping in mind that categories, courses, classes, and programs can be shared across learning environments. Categories significantly impact the usability of your catalog because learners rely on categories to find offerings in the catalog. Therefore, be sure to define categories that make logical sense to your learners.

Note: (FRA) To make it easy for learners and administrators in France to find learning that qualifies for DIF (*Droit Individuel à la Formation*), consider creating one or more categories for DIF-eligible learning. Include DIF in the category name to facilitate searches. Alternatively, you might create a keyword called DIF and assign it to DIF-eligible courses.

See Updating the Catalog Indexes.

See Defining Keywords.

Primary Categories

Every learning environment has a primary category. The primary category that is associated with a user's learning environment determines the hierarchy in which other categories appear when the learner browses
the catalog. The user's learner group affiliations control which categories the system displays during browse mode; the user's learning environment simply controls the order in which those categories appear.

You define a primary category just as you would any other category. A category becomes a primary category through its designation as such on the Learning Environments - Security page.

When a learner browses the catalog, the system refers to the primary category that is defined for the learner's learning environment. It then looks at the category relationships (display order) that you defined for that category on the Categories - Security page and presents the learner with the hierarchy of categories that are relevant to the learner based on his or her learner group affiliations.

**Maintain Categories - Basic Data Page**

Use the Maintain Categories - Basic Data page (LM_CATG_BSC_PG) to define basic category information, such as name, description, status, and owner.

**Navigation**

Enterprise Learning, Catalog, Maintain Categories, Basic Data

**Image: Maintain Categories - Basic Data page**

This example illustrates the fields and controls on the Maintain Categories - Basic Data page.
Note: When you create a category or change the long name and status of an existing category, you must rebuild the catalog index before the changes are reflected in the catalog search results.

See Updating the Catalog Indexes.

**Owner**

Select the person who has the main responsibility for this category. Typically, this is the administrator who is responsible for updating the category. The entry here is informational only—it does not determine who can update the category.

**URL**

Enter a URL that you want the system to display for this category on the Browse Catalog (LM_BROWSE) page.

**Maintain Categories - Security Page**

Use the Maintain Categories - Security page (LM_CATG_SECURTY_PG) to define category security, such as who can update and browse a given category, and identify subcategories.
Navigation

Enterprise Learning, Catalog, Maintain Categories, Security

**Image: Maintain Categories - Security page**

This example illustrates the fields and controls on the Maintain Categories - Security page.

```
| Basic Data | Security | Attributes |
```

![Screen capture of Maintain Categories - Security page]

**Note:** If you add or remove learning environments or learner groups from an existing category, you must rebuild the catalog index before the changes are reflected in the catalog search results.

See [Updating the Catalog Indexes](#).
Learning Environment

These fields determine to which learning environments this category belongs and who can update the category. A category can belong to more than one learning environment but must have one primary learning environment.

Primary Learning Environment

A category must be associated with at least one learning environment. The system displays the administrator's current learning environment as the default. You cannot remove the primary learning environment from this page without first selecting another environment as the primary. You can change the primary learning environment on this page at any time.

Primary Category

This field is display-only. If selected, it indicates that you identified this category as the primary learning category for the environment (on the Learning Environment - Security page). The primary category that is associated with a learner's assigned learning environment determines the hierarchical sequence of categories the learner sees when browsing the catalog. Primary categories are not visible when browsing the catalog.

Learner Groups

Click the Edit Learner Group Security link to display fields for adding or editing learner groups. Specify which learner groups can access the classes and programs within this category when browsing or searching the catalog. You can select from the learner groups that have been defined for any of the learning environments associated with the category.

Relationship

Specify how this learner group is related to others in the list when used to determine whether or not a person has access.

Values are:

And: A learner must be a member of both this learner group and the next in the list.

Or: A learner must be in this learner group or the next in the list.

End: A placeholder for the last learner group in the list.

The system ignores any learner groups that are listed after End.

To define security such that a learner must be a member of learner group A, and a member of learner group B or C, you must reuse learner group A. The resulting security would look like this:

Learner group A and

Learner group B or

Learner group A and

Learner group C end.
Important! Associate a course with at least one learner group.
If you do not select a learner group, learners cannot access this course.

Note: The system issues a warning if the changes you make to learning group security for the course impact any classes associated with it.
If you delete any learner groups from the course, those learner groups are also deleted from any classes associated with the course. Likewise, if you delete any combined learner groups that use the AND relationship, that combination of learner groups are deleted from any classes associated with the course. For example, if a course has a combination of learner groups A and B and you delete learner group B, the combined learner groups A and B are deleted for the classes associated with the course. The course, however, would still include learner group A.

Category Relationships
Identify categories in the catalog that are subsets of this one. When users browse the learning catalog for this category, the system also lists the subcategories that you identify here.

Display Order
Enter the sequence in which this subcategory is to be listed on the Catalog Browse page relative to other categories that you select here.

Child Category
Select the related category. You can select from any categories that are associated with your own learning environment.

Maintain Categories - Attributes Page
Use the Maintain Categories - Attributes page (LM_CATG_REL_LA_PG) to view a category's courses and parent categories.
Navigation

Enterprise Learning, Catalog, Maintain Categories, Attributes

Image: Maintain Categories - Attributes page

This example illustrates the fields and controls on the Maintain Categories - Attributes page.

<table>
<thead>
<tr>
<th>Basic Data</th>
<th>Security</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Save Create New

Previous | Next | Return To Search Page

<table>
<thead>
<tr>
<th>Category Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
</tr>
</tbody>
</table>

Parent Categories

<table>
<thead>
<tr>
<th>Parent Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBS University</td>
</tr>
</tbody>
</table>

Courses

<table>
<thead>
<tr>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>eBenefits</td>
</tr>
<tr>
<td>PeopleSoft Basic</td>
</tr>
<tr>
<td>PeopleTools-1</td>
</tr>
<tr>
<td>eRecruit</td>
</tr>
<tr>
<td>Finite Mathematics</td>
</tr>
<tr>
<td>Microeconomics</td>
</tr>
<tr>
<td>HRMS Foundation</td>
</tr>
<tr>
<td>HRMS Advanced</td>
</tr>
<tr>
<td>eRecruit ERP</td>
</tr>
<tr>
<td>Payroll Interface</td>
</tr>
<tr>
<td>Law and Policy</td>
</tr>
<tr>
<td>International Economics</td>
</tr>
</tbody>
</table>

Parent Categories

This scroll area displays categories for which this category is a subcategory.
Courses
This scroll area displays the list of courses that belong to this category.

Defining Keywords
To define keywords, use the Maintain Keywords (LM_KWRD_CMP) component.
This topic provides an overview and discusses how to create keywords.

Page Used to Define Search Keywords

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Keywords</td>
<td>LM_KWRD_PG</td>
<td>Enterprise Learning, Catalog, Maintain Keywords, Maintain Keywords</td>
<td>Create keywords to use when searching the learning catalog.</td>
</tr>
</tbody>
</table>

Understanding Keywords
Keywords are an optional feature used to help learners and administrators find specific learning options in the learning catalog. Like categories, keywords make it easy for users to search the catalog for applicable classes. After you define keywords, you associate them with courses and programs. Then, users can enter a keyword in the Description field on search pages to have the system search for classes (courses) or programs that are associated with that keyword.

Associate each keyword with one or more keyword types, such as Technical, Interpersonal Skills, Management, and so on. This makes it easier for you to update and maintain a large number of keywords. Before you begin adding keywords, think about the logical groupings—the keyword types—that are appropriate for your catalog.

Maintain Keywords Page
Use the Maintain Keywords page (LM_KWRD_PG) to create keywords to use when searching the learning catalog.
Navigation

Enterprise Learning, Catalog, Maintain Keywords, Maintain Keywords

Image: Maintain Keywords page

This example illustrates the fields and controls on the Maintain Keywords page.

To define keywords:

1. Enter a keyword type.
   
   Keyword types help you group keywords, which makes it easier to maintain large numbers of keywords.

2. In the Keyword column, enter each keyword that is associated with the keyword type.
Note: It is not necessary to enter variations of the same word. When a user searches for classes by keyword, the system automatically determines the root word and looks for all of its variations, such as listen and listening.

Attach keywords to courses on the Maintain Items - Attributes page.

Defining Delivery Method Types

To define delivery method types, use the Delivery Method Type (LM_DMTHD_TYPE) component. This topic provides an overview and discusses how to define delivery method types.

Page Used to Define Delivery Method Types

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery Method Type</td>
<td>LM_DMTHD_TYPE</td>
<td>Set Up ELM, Catalog, Delivery Method Type</td>
<td>Define delivery method types for your organization.</td>
</tr>
</tbody>
</table>

Understanding Delivery Methods

Delivery methods define how course offerings are presented to learners—for example, through online learning, classroom instruction, seminars, books, and so forth—in your organization. Learners can search the catalog for offerings by delivery method, so they could look at only classes that are instructor led, for example, if that is how they learn best. Also, while the system does not enforce rules in the definition of delivery methods (for instance, you can create a session learning component in a class tied to a self-paced delivery method), delivery methods help learners better understand the offerings in the learning catalog.

When you create a course, you identify the specific delivery methods through which its classes are offered. The same course might be delivered multiple ways, such as through a webcast, a web-based workbook, or a scheduled class. Each delivery method identifies the delivery method type. There are no restrictions on how many delivery methods you can define or how you can name them. You can even create compound delivery methods, such as a single delivery method for classroom training and webcast.

Important! To enable learners to view learning for a given delivery method type on the self-service All Learning page, and managers to view learning for the same delivery method type through the Team Learning page, use the Learning Filters (LM_FILTER) component to specify which delivery method types to make visible to users.

Related Links
Defining Search Filters

Delivery Method Type Page

Use the Delivery Method Type page (LM_DMTHD_TYPE) to define delivery method types for your organization.
Navigation

Set Up ELM, Catalog, Delivery Method Type, Delivery Method Type

Image: Delivery Method Type page

This example illustrates the fields and controls on the Delivery Method Type page.

<table>
<thead>
<tr>
<th><strong>Delivery Method Type</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Delivery Method Long Name</strong></td>
</tr>
<tr>
<td><strong>Type Short Name</strong></td>
</tr>
<tr>
<td><strong>Delivery Method Description</strong></td>
</tr>
<tr>
<td><strong>Enable One-step Launch and Enroll</strong></td>
</tr>
</tbody>
</table>

Delivery Method Long Name Enter a long name for the delivery method type.

Type Short Name Enter a short name for the delivery method type.

Delivery Method Description Enter a description of the delivery method type.

Enable One-step Launch and Enroll Select to enable learners to launch classes with this delivery method type and enroll in them simultaneously with one click. When this check box is selected, the Enroll button is replaced by a Launch button for classes with this delivery method type.

Creating Courses

To create courses, use the Maintain Items (LM_CI_LA_CMP) component.

Each course represents a specific topic of study for which you offer classes. All classes that are associated with a given course share the same prerequisites, objectives, equivalencies, and other features.

Note: When you create or modify courses, you must rebuild the catalog index before the changes are reflected in the catalog search results.

This topic lists prerequisites and discusses how to:

- Define basic item information.
- Define prerequisites for courses.
- Identify equivalent courses.
- Add notes and attachments.
• Define security for courses.
• Define category relationships, keywords, and objectives for courses.
• Define delivery methods for courses.

## Pages Used to Create Courses

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Details: Basic Data</td>
<td>LM_CI_BASICDTA_PG</td>
<td>Enterprise Learning, Catalog, Maintain Items, Course Details</td>
<td>Define basic item information, such as description and course code.</td>
</tr>
<tr>
<td>Course Details: Prerequisites</td>
<td>LM_CI_PRQ_PG</td>
<td>Click the Prerequisites link on the Course Details: Basic Data page.</td>
<td>Identify prerequisites, which are other courses and objectives that one must complete or can complete if recommended, before a user can enroll in this course.</td>
</tr>
<tr>
<td>Course Details: Equivalents</td>
<td>LM_CI_EQUIV_PG</td>
<td>Click the Equivalents link on the Course Details: Basic Data page.</td>
<td>Identify courses and objectives that are equivalent to a given course.</td>
</tr>
<tr>
<td>Course Details: Notes and Attachments</td>
<td>LM_CI_NANDA_PG</td>
<td>Click the Notes and Attachments link on the Course Details: Basic Data page.</td>
<td>Add notes and attachments (such as documents to read before beginning a class) to a course.</td>
</tr>
<tr>
<td>Course Details: Security</td>
<td>LM_LE_CI_PG</td>
<td>Click the Security link on the Course Details: Basic Data page.</td>
<td>Define security for courses.</td>
</tr>
<tr>
<td>Maintain Items - Attributes</td>
<td>LM_CI_ATTRIB_PG</td>
<td>Enterprise Learning, Catalog, Maintain Items, Attributes</td>
<td>Define category relationships, keywords, and objectives.</td>
</tr>
<tr>
<td>Maintain Items - Delivery Method</td>
<td>LM_CI_DLVRY_PG</td>
<td>Enterprise Learning, Catalog, Maintain Items, Delivery Method</td>
<td>Specify which delivery methods are applicable to a given course.</td>
</tr>
</tbody>
</table>

## Prerequisites

Before you create courses, you must define:

• Categories.
  
  See [Updating the Catalog Indexes](#).

• Delivery method types.
See Defining Delivery Method Types.

- (Optional) Approval process definitions.
  See Understanding the Approval Framework.

- (Optional) Keywords.
  See Defining Keywords.

- (Optional) Objectives.
  See Understanding Objectives.

**Course Details: Basic Data Page**

Use the Course Details: Basic Data page (LM_CI_BASICDTA_PG) to define basic item information, such as description and course code.
Navigation

Enterprise Learning, Catalog, Maintain Items, Course Details
**Image: Course Details: Basic Data page**

This example illustrates the fields and controls on the Course Details: Basic Data page.

- **Course Long Name**: Crossing the Dateline
- **Course Short Name**: Crossing D
- **Course Code**: COMM1003
- **Effective Date**: 01/01/1970
- **Course Status**: Active
- **Description**: Crossing the Dateline: Japan, China and India. Learn how to conduct business in these growing marketplaces.
- **Offering**: External
- **External ID**:
- **External Information**: SkillSoft Learning Activity
- **Vendor**:
- **Vendor Product**:
- **Vendor Course Code**: SK3003
- **Education Units**:
- **Estimated Cost**:
- **Currency Code**:
- **Enable Learning Request**: Yes
- **Learning Request Threshold**:

---

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Note: When you modify the course long name, description, course code, effective date, or course status, you must rebuild the catalog index before the changes are reflected in the catalog search results.

See Updating the Catalog Indexes.

Program Relationship
Click to list any programs that include this course.

Course Code
Enter an identifier for the course. The value that you enter must be unique if the Course Code Option on the Install Defaults - General page is set to Restricted. If that option is set to Restricted by LE, the value you enter must be unique to your current learning environment.

Note: If you enable automatic course code generation on the Install Defaults - Counter Records (LM_CNTR_SETUP_PG) page, the system creates a course code for new courses when you click Save.

See Install Defaults - Counter Records Page.

Owner
Enter the name of the person whom the system notifies when the course is updated.

Note: Any learning administrator who is associated with one of the learning environments for this course (as defined on the Item - Security page) can update this course.

Course Status
Select a course status:

Active: This is the default status when you create a new course.

Inactive: Indicates that neither delivery methods nor classes can be defined for the course. Also, if selected, the item and its classes do not appear in the catalog, and learners cannot enroll in related classes.

Pending: Indicates that only delivery methods with a status of Pending can be defined for the course. Also, if selected, the item and its classes do not appear in the catalog, and learners cannot enroll in related classes.

Course Abstract
Enter an abstract of the course. This entry appears on the <Course Name> page that users can access when searching or browsing the catalog. If you do not provide an abstract the system displays the course description to the learner when searching the catalog.

See Using the Learning Catalog.

Approval Type
Select a value if approval is required to enroll in a class that is associated with this course. This option can be overridden at the class level.
Select from the approval process definitions that have been defined for your organization.

See Understanding the Approval Framework.

**Offering**
Select whether the class is offered internally or externally. The default is *Internal*.

**External ID**
Enter the (numeric) external course ID, if one is associated with the course.

**External Information**
Enter information about a class that a vendor delivers. The learning catalog does not display this information. Only administrators can view this information.

**Vendor**
Select the vendor that supplies the learning, if applicable.

**Vendor Product**
Select the vendor product that is used with this course. The cost of the selected product appears on the Class Costs page. Define vendor products on the Vendor Products page.

**Vendor Course Code**
Enter the vendor-supplied course code if you purchased this course from a third-party content provider.

**(FRA) Learning Class (learning classification)**
This field only appears when French features are enabled for the administrator's current learning environment. Select the default learning classification to associate with the classes for this course. Administrators can override the classification during enrollment. Classifications are used when generating training plans and the 2483 report.

See Understanding Regulatory Requirements for France.

**(FRA) Eligible for DIF**
This field only appears when French features are enabled for the administrator's current learning environment. Selecting this check box enables learners and administrators to request the use of DIF hours when enrolling in classes associated with this course.

**Education Units**
Enter the number of units, if applicable. This field is for informational purposes only. You can override this value at the class level.

**Estimated Cost and Currency Code**
The default values that appear here are inherited from the administrator's learning environment. The cost value can be used to calculate forecasted training costs when you produce training plan budgets. It represents the estimated cost, per learner, of delivering the class and can be overridden at the delivery method level.

**Enable Learning Request**
Select to allow learners to choose this course when submitting a learning request.
Learning Request Threshold

If learning requests are enabled, you can specify how many requests must be made before the administrator is notified.

Course Details: Prerequisites Page

Use the Course Details: Prerequisites page (LM_CI_PRQ_PG) to identify prerequisites, which are other courses and objectives that one must complete or can complete if recommended, before a user can enroll in this course.

Navigation

Click the Prerequisites link on the Course Details: Basic Data page.

Image: Course Details: Prerequisites page

This example illustrates the fields and controls on the Course Details: Prerequisites page.

Course Prerequisites

Select all courses, objectives, and programs that are prerequisites for this course. Administrators can override prerequisites for learners during group and mass enrollment. Managers cannot override prerequisites for a learner directly, but can use the Supplemental Learning page to give learners waivers on courses, objectives, and programs.

See Understanding Supplemental Learning.
<table>
<thead>
<tr>
<th>Type</th>
<th>Select the type of prerequisite from the following options: Course, Objective, or Program.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prerequisite</td>
<td>Select the name of the prerequisite course, objective, or program.</td>
</tr>
<tr>
<td>Relationship</td>
<td>Select a value:</td>
</tr>
<tr>
<td></td>
<td>• Select <em>End</em> if this is the last prerequisite.</td>
</tr>
<tr>
<td></td>
<td>• Select <em>And</em> if there are additional prerequisites.</td>
</tr>
<tr>
<td></td>
<td>• Select <em>Or</em> if this prerequisite can be met by completing the next prerequisite that you enter.</td>
</tr>
</tbody>
</table>

The system displays the text that appears in the catalog directly above the Course Prerequisites group box.

**Important!** The system ignores any prerequisites that are listed after *End*.

| Proficiency | This field applies to objectives that are selected as prerequisites. If the objective is associated with a rating model, select the required proficiency level. |

**Recommended Prerequisites**

These fields are similar to the Course Prerequisites fields. Use them to select classes, programs, and objectives that learners should complete before taking the class. Recommended prerequisites that are not met do not prevent the learner from enrolling in the class.

**Course Details: Equivalents Page**

Use the Course Details: Equivalents page (LM_CI_EQUIV_PG) to identify courses and objectives that are equivalent to a given course.
Navigation

Click the Equivalents link on the Course Details: Basic Data page.

Image: Course Details: Equivalents page

This example illustrates the fields and controls on the Course Details: Equivalents page.

If another course or program is considered to be the equivalent of this one, select the equivalent item. The system does not perform any checks to determine if equivalent items have the same objectives.

For example, suppose that a course called Intermediate C Programming has a prerequisite of Introduction to C Programming. If you select Introduction to C++ as an equivalent to Introduction to C Programming, learners who complete either Introduction to C Programming or Introduction to C++ meet the prerequisite for Intermediate C Programming.

Course Details: Notes and Attachments Page

Use the Course Details: Notes and Attachments page (LM_CI_NANDA_PG) to add notes and attachments (such as documents to read before beginning a class) to a course.
Navigation

Click the Notes and Attachments link on the Course Details: Basic Data page.

Image: Course Details: Notes and Attachments page

This example illustrates the fields and controls on the Course Details: Notes and Attachments page.

You can enter notes and attach files, such as documents to read before beginning a class. To enable users to access notes, URLs, or attachments from the catalog, select the Display in Catalog check box. Attachments can be included elsewhere in the system, including at the class level.

Note: The URL associated with a course note displays in the catalog only if you also enter text in the Notes field for the note.

To attach a file to an item:
1. Click the Add Attachment button to access a new page and navigate to the file's location on your server.

2. Locate the file and click the Upload button.

**Note:** Your system configuration determines the size of the files that you can attach to courses.

**Related Links**
- [Attachment Location Uniform Resource Locators (URLs)]

**Course Details: Security Page**

Use the Course Details: Security page (LM_LE_CI_PG) to define security for courses.
**Navigation**

Click the Security link on the Course Details: Basic Data page.

**Image: Course Details: Security page**

This example illustrates the fields and controls on the Course Details: Security page.

<table>
<thead>
<tr>
<th>Learning Environment</th>
<th>*Learning Environment</th>
<th>Personalize</th>
<th>Find</th>
<th>First</th>
<th>1-10 of 10</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia Pacific</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMEA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IBS University</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Global Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North America</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Business Partners</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education Partners</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Supplier</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Learner Groups**

- Employees
- Direct Sales Group

Edit Learner Group Security

<table>
<thead>
<tr>
<th>Basic Data</th>
<th>Prerequisites</th>
<th>Equivalents</th>
<th>Notes and Attachments</th>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correct History</td>
<td>Previous</td>
<td>Next</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Note: When you add or remove learning environments or learner groups to courses, you must rebuild the catalog index before the changes are reflected in the catalog search results.

See Updating the Catalog Indexes.

**Learning Environment**

Use these fields to specify the learning environments for which this course is valid.

**Primary**

A course must be associated with at least one learning environment. The system displays the administrator's current learning environment as the default. You cannot remove the primary learning environment from this page without first selecting another environment as the primary. You can change the primary learning environment on this page at any time.

**Learner Groups**

Click the Edit Learner Group Security link to display fields for adding or editing learner groups. Specify which learner groups can access this course when browsing or searching the catalog. You can select from the learner groups that have been defined for any of the learning environments associated with the course.

**Relationship**

Specify how this learner group is related to others in the list when used to determine whether or not a person has access.

Values are:

*And*: A learner must be a member of both this learner group and the next in the list.

*Or*: A learner must be in this learner group or the next in the list.

*End*: A placeholder for the last learner group in the list.

The system ignores any learner groups that are listed after *End*.

For example, to define security such that a learner must be a member of learner group A, and a member of learner group B or learner group C, you must reuse learner group A. The resulting security would look like this:

Learner group A *and* 
Learner group B *or* 
Learner group A *and* 
Learner group C *end*.

**Important!** Associate a category with at least one learner group. If you do not select a learner group, learners cannot access this category.
Maintain Items - Attributes Page

Use the Maintain Items - Attributes page (LM_CI_ATTRIB_PG) to define category relationships, keywords, and objectives.

Navigation

Enterprise Learning, Catalog, Maintain Items, Attributes

Image: Maintain Items - Attributes page

This example illustrates the fields and controls on the Maintain Items - Attributes page.

Note: When you add, remove, or change keywords, objectives, or category relationships, you must rebuild the catalog index before the changes are reflected in the catalog search results.
See Updating the Catalog Indexes.

**Category Relationships**

Select the categories under which this item is to be listed in the learning catalog.

**Display Order**

Enter the order in which this course should be listed when a user who is browsing the catalog clicks this category. Assign a unique number to each course in this category. Assigning the same number more than once does not prevent the item from appearing. The system uses display order when a learner browses the catalog.

**Category**

Select the category to which this course belongs.

**Keywords**

Keywords help users locate this course and its classes in the catalog. You can enter only keywords that belong to the selected keyword type.

**Objectives**

Select the objectives that learners meet by completing a class that is associated with this course. Learners receive credit for meeting the objectives that have been directly assigned to them. Define objectives on the Objectives page.

You can associate multiple global objectives with a course, but you can designate only one global objective as primary. Classes are sorted by global objective when you create training plans. For courses with multiple global objectives, only the global objective designated as primary appears on the training plan.

**Related Links**

Understanding Objectives Association to Courses and Programs
Understanding Training Plans

**Maintain Items - Delivery Method Page**

Use the Maintain Items - Delivery Method page (LM_CI_DLVRYPG) to specify which delivery methods are applicable to a given course.
Navigation

Enterprise Learning, Catalog, Maintain Items, Delivery Method

**Image: Maintain Items - Delivery Method page**

This example illustrates the fields and controls on the Maintain Items - Delivery Method page.

<table>
<thead>
<tr>
<th>Course Details</th>
<th>Attributes</th>
<th>Delivery Method</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Image" alt="Save" /></td>
<td><img src="Image" alt="Create New" /></td>
<td><img src="Image" alt="Delete" /></td>
</tr>
<tr>
<td><img src="Image" alt="Send Notifications" /></td>
<td><img src="Image" alt="Return to Course Search" /></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Crossing the Dateline</th>
<th>Code</th>
<th>COMM1003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Delivery Options</td>
<td>Personalize</td>
<td>Find</td>
<td>First</td>
</tr>
<tr>
<td>Delivery Method</td>
<td>Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External Vendor Scheduled Lm</td>
<td>Active</td>
<td></td>
<td></td>
</tr>
<tr>
<td>External Vendor Self Paced</td>
<td>Active</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** For new courses, the system hides this page until you save the item.

To add a supported delivery method for this course, click the Add New Delivery Method button to access the Delivery Methods component. When you add a delivery method and return to this page, the system lists the delivery method that you selected here. When a class is created for a course, it must be created in the context of one of the supported delivery methods for that item.

To edit a delivery option, click the delivery method name. The Delivery Methods component opens in update/display mode.

---

**Defining Delivery Methods for Courses**

To define delivery methods for courses, use the Maintain Delivery Methods (LM_DMTHDS_LA_GBL) component.

When you add a course to the learning catalog, you specify how its classes can be delivered. You can define one or more delivery methods for each course.

This topic discusses how to:

- Define delivery methods.
- View classes for delivery methods.
## Pages Used to Define Delivery Methods

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery Method</td>
<td>LM_DMTHD_BAS_DATA</td>
<td>• Enterprise Learning, Catalog, Maintain Courses, Delivery Method</td>
<td>Define detailed data for the delivery method that is associated with a particular catalog ID.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click a delivery method link or the Add New Delivery Method button. For new courses, this button appears after you save the new item.</td>
<td></td>
</tr>
<tr>
<td>Delivery Methods - Classes</td>
<td>LM_DM_ACTIVITY_PG</td>
<td>Enterprise Learning, Catalog, Maintain Delivery Methods, Classes</td>
<td>View the list of classes that have been defined with the selected delivery methods and add new classes.</td>
</tr>
</tbody>
</table>

### Delivery Method Page

Use the Delivery Method page (LM_DMTHD_BAS_DATA) to define detailed data for the delivery method that is associated with a particular catalog ID.
Navigation

- Enterprise Learning, Catalog, Maintain Courses, Delivery Method

Click a delivery method link or the Add New Delivery Method button. For new courses, this button appears after you save the new item.

- Enterprise Learning, Catalog, Maintain Delivery Methods, Delivery Method

**Image: Delivery Method page (1 of 2)**

This example illustrates the fields and controls on the Delivery Method page (1 of 2).
**Image: Delivery Method page (2 of 2)**

This example illustrates the fields and controls on the Delivery Method page (2 of 2).

<table>
<thead>
<tr>
<th>Delivery Method Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Course Code</strong></td>
</tr>
<tr>
<td>Enter the course code to which this delivery method applies. If you access this page from the Items component, the system displays the course code here.</td>
</tr>
<tr>
<td><strong>Delivery Method</strong></td>
</tr>
<tr>
<td>Select the delivery method type that applies to the delivery method that you are defining. Define delivery method types on the Delivery Method Types page.</td>
</tr>
<tr>
<td><strong>Language</strong></td>
</tr>
<tr>
<td>Select the language in which the class is offered. Language appears by default from the Learning Environment - Defaults page.</td>
</tr>
<tr>
<td><strong>Status</strong></td>
</tr>
<tr>
<td>Select a delivery method status:</td>
</tr>
<tr>
<td><em>Active</em>: This is the default status for delivery methods.</td>
</tr>
</tbody>
</table>
Inactive: Indicates that the delivery method is inactive and cannot be associated to courses.

Pending: Indicates that the delivery method can be associated only to courses with a status of Pending.

Frequency
Enter the frequency at which the class is usually offered. Values are Annually, As Required, Half-Year, Monthly, Quarterly, Semester, and Trimester.

Administrator
Enter the name of the enrollment administrator whom learners should contact for enrollment information when the registration method is offline.

Cost
Enter the cost of offering the class. This cost does not include instructors, materials, or other resources. The value you enter here appears as the content cost on the Class Costs page. You can override this value at the class level.

Primary Instructor
Enter the instructor for the class, if applicable. You can override this selection at the class level. Define instructors on the Instructors page.

Owner
Enter the person who is responsible for this delivery method. This field is informational only.

Pricing
You can override the selections that you make in this group box at the class level.

Currency Code
Select the currency code that applies to the monetary amounts entered in this group box. You can override this selection at the class level on the Class Details page. Currency code appears by default from the Learning Environment - Defaults page.

Internal Price
Enter the price that you want to charge internal learners to enroll in classes. Internal learners are learners who you track in your human resource database, such as employees, contractors, and workers.

Internal Drop Charge
Enter the amount that you want to charge internal learners for dropping classes after the drop period, as defined in the Drop Period group box.

External Price
Enter the price that you want to charge external learners to enroll in classes. External learners are those who you do not track in your human resource database, such as non employees.

External Drop Charge
Enter the amount that you want to charge external learners for dropping classes after the drop period, as defined in the Drop Period group box.
Training Units

You can override the selections that you make in this group box at the class level.

Price

Enter the number of training units that you want classes with this delivery method to be worth. If you select training units as a payment option on the Learning Environments - Defaults page, external learners see the value that you enter here when registering for the course.

Note: Training units only apply to external learners.

Drop Charge

Enter the number of training units that a learner would be charged after dropping the class after the drop period.

Estimated Cost

The values that you enter here can be used to calculate forecasted learning costs when you produce training plan budgets that include classes with this delivery method.

Estimated Cost

The default value that appears here is inherited from the course. It represents the estimated cost, per learner, of delivering the class. When you generate a training plan budget, and no estimated hourly amount is defined in the Hourly Cost field, the system uses the cost entered here to determine the forecasted cost for the class.

Hourly Cost

The default value that appears here is inherited from the administrator's learning environment. Enter the estimated hourly cost, per learner, of delivering the class. When you generate a training plan budget the system uses the cost entered here to determine the forecasted cost for a class based on the number of hours defined for each of the class's components on the Recommended Duration page.

Learning Period

You use these fields most often for classes with web-based, test, survey, or assignment learning components only. You can override the selections that you make in this group box at the class level.

Learning Period

Enter the number of days after the enrollment date that learners must complete the class. If the learner has not received a completion status of either completed or not completed for a class, at the end of the learning period the Auto Mark Class Completion process runs. The system displays this value by default from the Learning Environment - Defaults page.

Warning Period Days

Enter the number of days before the end of the learning period that you want the system to send an email to notify the learner that the learning period is about to expire. The system also sends a warning based on the end date if it comes before the end of the learning period. This field triggers the PeopleSoft
Published Duration

Days, Hours, and Minutes
Enter an estimate of how long classes should take. The values that you enter here become the default values on the Classes - Class Details page.

Duration is not related to learning period. Duration is the amount of time the class should actually take to complete, whereas the learning period is the amount of time the learner has to complete the class. Most often the learning period will be longer than the duration.

Enrollment

Max Enrollment (maximum enrollment)
Enter the maximum number of learners that can enroll in the class. You can override this number at the class level.

Min Enrollment (minimum enrollment)
Enter the minimum number of learners that should enroll in the class for the class to be held. If this minimum number is not met before a pre-defined number of days before the start of the class, then the Minimum Enrollment Met Alert notification is sent to the class administrator to inform him or her. You can override this number at the class level.

Average Fill Rate
Enter the average number of learners who enroll in the class each time the class is offered. This field is informational only.

Enforce Enrollment Limit
Select to have the system prevent learners from enrolling in this class after the maximum enrollment number is reached. To have the system generate a waiting list for this class, you must select this check box. You can override this option at the class level.

Waitlist

You can override the selections that you make in this group box at the class level.

Enable Waitlist
Select to have the system accept wait-listed learners once maximum enrollment is reached. This value appears by default on the Learning Environment - Defaults page.

Waitlist Capacity
Enter the maximum number of learners that can be placed on the waiting list. If a learner attempts to enroll in a class that has a full waiting list, the system displays a message to indicate that the class is full.

Waitlist Threshold
Specify the maximum number of learners that can be waitlisted. The administrator for the primary learning environment will be notified if this value is exceeded.
Grades and Attendance

You can override the selections that you make in this group box at the class level.

Auto Mark Completion

Select to have the system automatically mark attendance at the completion of the class.

See Marking Attendance and Passing Statuses Automatically.

Mark Completion After

If you select Auto Mark Attendance, enter the number of days after the class end date that the system should mark attendance.

Launchable from History

Select if you want the links associated with web-based, test, or survey learning components to be launchable from the learner's All Learning page. If you select this check box, the learner will always be able to launch the URL content even after the class achieves a completion status of completed or not completed. The default value is inherited from the administrator's learning environment.

Note: You must select this check box if you select Allow Completion from History.

Allow Completion from History

Select if you want learners to be able to complete classes with web-based, test, or survey components from the All Learning page. For example, if a learner does not pass or complete a class the first time through he or she can return later to try to complete it from the All Learning page.

If the Launchable from History check box is selected and this check box is cleared, then learners can launch the content from the All Learning page but their progress will not be updated and no changes will be made to the class's completion or passing status. The default value is inherited from the administrator's learning environment.

Note: If you select this check box be sure to also select the Launchable from History check box.

Technical Requirements

Enter any technical requirements (such as plug-ins, a microphone, or a connection speed) for this class. The system does not display this information to learners.

Viewing Classes for Delivery Methods

Use the Delivery Methods - Classes page (LM_DM_ACTIVITY_PG) to view the list of classes that have been defined with the selected delivery methods and add new classes.

Navigation

Enterprise Learning, Catalog, Maintain Delivery Methods, Classes
This page lists all of the classes that you defined with this delivery method.

If the delivery method is already associated with a course, click the Add New Class button to access the Class component. The system automatically displays the name of the course and delivery method at the top of the Class - Class Details page.

---

**Updating the Catalog Indexes**

Use the Rebuild Indexes component to run the processes that update the catalog index. Enterprise Learning Management uses the catalog index to perform searches in specific locations across the application. Searches reference the catalog index rather than the actual table that stores the data to enhance search performance. Therefore, you must update the catalog index whenever you do any of the following:

- Add new courses or classes to the catalog, or modify a course or class.
  
  To update the catalog index for courses and classes you must run the process using the LS_LM_ACT_CI search definition.

- Add a new curriculum or certification program or modify certain aspects of an existing one.
  
  To update the catalog index for curricula and certifications you must run the process using the LS_LM_PRG search definition.

- Add or modify an objective.
  
  To update the catalog index for objectives you must run the process using the LS_LM_OBJV search definition.

You can run these processes manually, or you can schedule them to run at predetermined intervals. Once you run these processes, users searching the catalog can see any changes you made. These three processes work independently of each other; you can run only one process or you can run them all at the same time.

The system uses a search against the catalog index only in the following locations:

<table>
<thead>
<tr>
<th>Location</th>
<th>Search On</th>
</tr>
</thead>
</table>
| My Learning component, Search Learning Catalog group box | • Classes  
| Employee Self-Service, Learning, My Learning | • Courses  
| Search Catalog component (basic and advanced searches) | • Programs  
| This page is accessible to learners and managers through self-service. | • Classes  
| This page is accessible to learners and managers through self-service. | • Courses  
| | • Programs  
| Add New Objectives | Objectives  
| This page is accessible to learners and managers through self-service. | |
Chapter 13 Creating the Learning Catalog

<table>
<thead>
<tr>
<th>Location</th>
<th>Search On</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Supplemental Learning component</td>
<td>• Courses</td>
</tr>
<tr>
<td>&lt;Role&gt; Self-Service, Learning, Add Supplemental Learning</td>
<td>• Programs</td>
</tr>
<tr>
<td>• Objectives</td>
<td></td>
</tr>
<tr>
<td>Enroll Learners component</td>
<td>• Classes</td>
</tr>
<tr>
<td>Enterprise Learning, Learner Tasks, Enroll Learners</td>
<td>• Courses</td>
</tr>
<tr>
<td>• Programs</td>
<td>• Programs</td>
</tr>
<tr>
<td>• Objectives</td>
<td></td>
</tr>
</tbody>
</table>

Related Links
Understanding PeopleSoft Search Definitions for ELM
Understanding PeopleSoft Search Framework Implementation for ELM
Using Global Search Definitions for ELM

Page Used to Update the Catalog Index

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rebuild Indexes</td>
<td>PTSF_SCHEDULE_SI</td>
<td>Enterprise Learning, Catalog, Rebuild Indexes,</td>
<td>Create and update the course and class, program, and objectives</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Build Search index</td>
<td>indexes for use in searches.</td>
</tr>
</tbody>
</table>

Related Links
Creating Courses
Understanding Programs
Understanding Objectives

Build Search Index Page

Use the Build Search Index page (PTSF_SCHEDULE_SI) to create and update the course and class, program, and objectives indexes for use in searches.
Navigation

Enterprise Learning, Catalog, Rebuild Indexes, Build Search Index

Image: Build Search Index page

This example illustrates the fields and controls on the Build Search Index page.

### Build Search Index

<table>
<thead>
<tr>
<th>Run Control ID</th>
<th>LM_OBJ</th>
<th>Report Manager</th>
<th>Process Monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Search Definition</strong></td>
<td>LS_LM_OBJV</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Indexing type</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Full Index</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Incremental Index</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Language Option</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Base Language</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ All Languages</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Search Definition**

Select the search definition to determine the type of index you want to create or update. Values are:

- **LS_LM_ACT_CI**: Select to create or update an index for classes and courses.
- **LS_LM_PRG**: Select to create or update an index for programs.
- **LS_LM_OBJV**: Select to create or update an index for objectives.

**Full Index**

Select to create a new full index. If an index already exists, the process overwrites it.

**Incremental Index**

Select to update an existing index. The system updates an index with any changes made since the last time the index was successfully created or updated.

**Base Language**

Select to build or update the index for only the base language.

**All Languages**

Select to build or update the index for all enabled languages.
Chapter 14
Managing Classes

Understanding Management of Classes

This topic lists prerequisites and discusses:

• Classes.
• Basic learning component types.
• Class templates.

Prerequisites

Before you can set up classes, you must:

• Define courses.
  See Creating Courses.
• Define equipment, materials, facilities and rooms, instructors, and session pattern templates (if applicable).
  See Understanding Learning Resource Management.
• (Optional) Define session pattern templates.
  See Patterns Page.
• Set up learning component types.
  See Setting Up Learning Component Types.

Management of Classes

A class is an instance of a course. If you think of a course as a course, then a class would be a class. Classes are comprised of learning components, which are characterized by how they deliver instructional content to learners. For instance, learning components can be instructor led and scheduled, or they can be web-based and self-paced. Learning components are the building blocks that comprise a class. Classes contain at least one learning component, but they could contain as many as needed to reach the learning objectives of the class. So, for example, a single class could be comprised of a web-based test, an in class session, and an online student evaluation survey. This flexibility enables you to mix instructor led and self-paced components as appropriate to optimally achieve the objectives of your training. Furthermore, you can create multiple classes for the same course using different combinations of components. This enables you to cater to the different learning styles, conditions, and needs of a diverse learner base.

To define a class:
1. Define class details, such as pricing, learning period, duration, enrollment limits, waitlist rules, and drop rules.
   See Defining Class Details.

2. Define the learning components that make up the class.
   See Understanding Web-Based, Test, and Survey Learning Components.
   See Understanding Sessions, Webcasts, and Assignments.

3. Define completion rules for the class.
   See Defining Learning Component Completion Rules.

4. (Optional) Add materials, attachments, and notes to the class.
   See Adding Attachments and Files to Classes.

5. (Optional) Calculate the estimated costs of the class.
   See Assigning Class Costs.

6. Activate the class on the Classes - Class Details page.

7. Run the Create Catalog Index process so that the new class appears when searching the learning catalog.
   See Updating the Catalog Indexes.

Every class has a delivery method, which you define at the course level. Delivery methods set defaults for new classes and ease the searching and browsing of the catalog by indicating to the learner the available classes (differentiated by delivery method) for a course. For example, you can offer the course "Communication Etiquette" two ways, through a self-paced offering and through a scheduled offering. So depending on the learner's preference, he or she could choose the class that best suits his or her needs. You can define as many delivery method types as you like.

See Defining Delivery Method Types.

Classes cannot include curricula, items, or other classes. The system tracks the following information at the class level: fees, costs, continuing credit units, minimum and maximum number of learners, and waitlists. In addition, classes can have a learning period, such as learners must complete the class 30 days after they enroll. You cannot define a learning period for a learning component. However, you can define a duration for each learning component. Component duration is how long the component is expected to take a learner to complete, such as 1 hour for reading a chapter, or 4 hours for completing web-based content. Duration is informational only. You can also define duration for a class in addition to the class's learning period.

Tracking Progress

Learners can check progress towards the successful completion of a class by viewing the Class Progress pages. There they can view completion status, attendance status, passing status, scores, and grades.

Managers also use the Class Progress pages to track their team members' progress.
Administrators and instructors can view learner progress on the Class Roster and Component Roster pages.

**Related Links**
Understanding Attendance and Grading

**Basic Learning Component Types**

You can define as many learning component types as you want, but you must associate every learning component type with one of the six delivered basic learning component types: web-based, session, webcast, test, survey, or assignment. You associate the learning component types that you create with a basic learning component type so the system knows what information needs to be defined for the learning component and how to track learner progress in that component.

**Related Links**
Defining Delivery Method Types

**Class Templates**

Class templates may be used to quickly create new courses and classes, or classes from existing courses, or multiple items and classes in a single job.

See Defining Class Templates.

---

**Defining Class Details**

To define class details, use the Classes (LM_ACT) component.

This topic provides an overview and discusses how to:

- Define class details.
- Send ad hoc class notifications.

**Page Used to Define Class Details**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Classes - Class Details</td>
<td>LM_ACT</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Class Details</td>
<td>Define the class in terms of such things as minimum and maximum attendees, size of the waitlist, last enrollment date, drop dates and penalties for drops, and fees and reminders.</td>
</tr>
</tbody>
</table>
### Understanding Class Details

When you create a class, you define details such as pricing, learning period, duration, enrollment limits, waitlist rules, drop rules, completion rules, attachments, and class costs. Some of this information comes by default from the class's corresponding course and delivery method at the same time the class is created.

You must associate classes with one or more learning environment and learner group. Learning environments and learner groups are security measures that limit access to classes (and courses) based on the learning environment and learner group with which the person is associated. If a learner is not associated with a learner group with which the class is associated, he or she cannot view or enroll in the class. You can only associate classes with learning environments and learner groups that are already associated with the classes' corresponding course.

### Maintain Classes - Class Details Page

Use the Maintain Classes - Class Details page (LM_ACT) to define the class in terms of such things as minimum and maximum attendees, size of the waitlist, last enrollment date, drop dates and penalties for drops, and fees and reminders.
Navigation
Enterprise Learning, Catalog, Maintain Classes, Class Details

Image: Maintain Classes - Class Details page (1 of 3)

This example illustrates the fields and controls on the Maintain Classes - Class Details page (1 of 3).
This example illustrates the fields and controls on the Maintain Classes - Class Details page (2 of 3).

<table>
<thead>
<tr>
<th>Learning Period</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Period Days</td>
<td>Send Warning Days</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Published Duration</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Days</td>
<td>Hours</td>
<td>Minutes</td>
</tr>
<tr>
<td>Display Start and End Date</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Start Reminder</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Send Reminder Days</td>
<td>Reminder Date</td>
<td></td>
</tr>
<tr>
<td>Reminder Template</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enrollment</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Enrollment</td>
<td>25</td>
<td>Enrollment Total 0</td>
</tr>
<tr>
<td>Total Open Enrollment</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>Min Enrollment</td>
<td>10</td>
<td>Min Enroll Days 5</td>
</tr>
<tr>
<td>Overbook Percent</td>
<td>5</td>
<td>Reserved Seats 0</td>
</tr>
<tr>
<td>Reserve Seats for</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Last Enroll Days</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Last Enroll Date</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Enforce Enrollment Limit</td>
<td>Last Enroll Date = Start Date</td>
<td>Restrict to Programs</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Waitlist</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Waitlist</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Waitlist Capacity</td>
<td>10</td>
<td>Waitlist Total 0</td>
</tr>
<tr>
<td>Waitlist Threshold</td>
<td>0</td>
<td>Last Waitlist Enroll Date</td>
</tr>
</tbody>
</table>
This example illustrates the fields and controls on the Maintain Classes - Class Details page (3 of 3).

**Drop Class**

<table>
<thead>
<tr>
<th>Last Drop Days</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Drop Date</td>
<td>31</td>
</tr>
</tbody>
</table>

**Grades and Attendance**

<table>
<thead>
<tr>
<th>Mark Completion After Days</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Launchable from History</td>
<td></td>
</tr>
<tr>
<td>Allow Completion from History</td>
<td></td>
</tr>
</tbody>
</table>

**Edu Assessment Classification**

<table>
<thead>
<tr>
<th>Provided by</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Special Training</td>
<td></td>
</tr>
</tbody>
</table>

**Learning Environments**

<table>
<thead>
<tr>
<th>Learning Environment</th>
<th>Primary</th>
<th>Default Learner Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>1</td>
<td>Default Learner Groups</td>
</tr>
<tr>
<td>Sales</td>
<td>0</td>
<td>Default Learner Groups</td>
</tr>
</tbody>
</table>

**Note:** When you modify the Class Code, Status, Start Date, or End Date fields, you must re-build the catalog index before the learning catalog reflects the changes. You must also re-build the catalog index if you add or delete learning environments or learner groups. You can run the Build Catalog Search Index (LM_VER_IDX) application engine process manually, or you can schedule it to run at predetermined intervals.

See *Updating the Catalog Indexes*.

**General Information**

**Class Code**

The class code appears on the course catalog and during registration and is used by administrators, instructors, and learners to identify specific classes. The value that you enter must be unique if the Class Code Option on the Install Defaults - General page is set to Restricted. If that option is set to
Restricted by LE, the value you enter must be unique to your learning environment.

**Note:** If you enable automatic class code generation on the Install Defaults - Counter Records (LM_CNTR_SETUP_PG) page, the system creates a class code for new classes when you click Save.

See Install Defaults - Counter Records Page.

**Start Date**

Enter the class's start date. This is the first day learners can launch content from classes that contain web-based, survey, and test learning components.

The system uses this date to determine when to send class reminders if you enter a value in the Send Reminder field. It also uses this value to determine when to send the minimum enrollment notification if you enter a value in the Min Enroll Days field, and it uses this value to determine the last date a learner can drop the class without incurring drop charges if you entered a value in the Last Drop field.

**End Date**

Enter the class's end date. This is the last day learners can launch content from classes that contain web-based, survey, and test learning components. The end date is also the last date learners can enroll in the class, unless the last enrollment date set for the class comes first. In addition, the class end date triggers the Auto Mark Class Completion process if you selected the Auto Mark Completion check box. End date also triggers the Learning Period Expiration notification (LM_ACT_LRNPD) when the end date precedes the end of the learning period.

**Note:** When you enter both a class end date and a learning period, the system uses the date that comes first to determine the end of the class.

**Important!** (FRA) If you plan to generate the 2483 report with cost data that you export to the Administer Training business process in PeopleSoft HR, it is recommended that you set the end date of self-based classes to December 31 and clone the class for each subsequent year the class is offered. The end date ensures that the 2483 report includes only those costs that are attributable to the reporting year.

See Understanding Cost Management.

**Approval Type**

If enrollment in the class requires approval, select the approval process definition here. The approval process definition defines the conditions under which enrollment must be approved and who must give their approval. The system populates this field by default from the Item Details page.
Special Approver

This field is applicable when you select a value in the Approval Type field. You can designate any Enterprise Learning Management user as a special approver for class enrollment. The approval process definition selected in the Approval Type field determines when the person named here is required to approve the enrollment. If the approval process does not require a special approver, the system ignores the name entered here.

Administrator

Enter or select the name of the enrollment administrator from the internal and external learners in your system.

Primary Instructor

Enter the default instructor for any session learning components associated with the class. In addition, entering a primary instructor here can be useful for self-paced learning components (web-based, test, survey, assignment) that do not have instructors assigned at the learning component level. The system does not process any costs associated with instructors entered here. The system only uses instructors added to session templates, session patterns, or sessions to calculate costs for a class. The system populates this field by default from the Delivery Method page.

Status

Set the status of the class. The status of the class impacts enrollment in the class as described. Values are:

Active: Class appears in the Learning Catalog and learners can self-enroll into the class.

Closed: Classes that are closed appear in the learning catalog for learners in self-service but learners cannot self-enroll. Whenever a class is closed, only the learning administrators can enroll learners into that class.

Concluded: Concluded classes do not appear in the learning catalog for learners to view or enroll in through self-service. Concluded classes are available to administrators and they can enroll learners into this class. An administrator must mark this status manually.

Inactive: Classes that are inactive do not appear in the learning catalog for learners to view or enroll in through self-service. Whenever a class becomes inactive, all enrollments (except for those that are completed or incomplete) are automatically dropped, and an email notification is sent to all the learners (whose enrollments are dropped).

When you select this status, the Reason field and Inactive Status Comments icon become available.

Pending: This is the default for classes when they are first created. Classes with an enrollment status of pending can be viewed and managed by administrators but cannot be viewed or enrolled in by learners through self-service.
Note: You cannot save classes with Active, Closed, or Concluded statuses that do not have any learning components.

**Reason**

Enter the reason that you are setting the status of the class to Inactive. Values are: Class Cancelled, Class Correction Needed, Class Removed, and Class Schedule Change.

These are delivered values. You can add, delete, or modify reasons on the Reason Code page.

See Reason Codes Page.

**Inactive Status Comments**

Click this icon to access the Update Comments for Inactive Class Status page where you can enter additional information about why you changed the class status to Inactive.

Note: This icon is available only if you select a value of Inactive in the Status field.

**Language**

Indicate the language the class will be offered in.

**Education Units**

Enter the number of continuing education units that you want accredited to the learner on completion of this class. The value is for informational purposes only. The system populates this field by default from the Items Detail page.

**Owner**

The owner is the person who is notified when the minimum enrollment is not met for the class. By default, the system displays the name of the administrator who creates the class.

The Owner field works in conjunction with the Min Enrollment field and the Min Enroll Days field. Workflow must be activated for the minimum enrollment notice to be sent.

**Pricing**

**Currency Code**

Select the currency code that applies to the monetary amounts entered in this group box. The system populates this field by default from the Delivery Method page.

**Internal Price**

Enter the price you are charging internal learners to enroll in this class. Internal learners are learners that you track in your human resource database, such as employees, contractors, and workers. The system populates this field by default from the Delivery Method page.

**Internal Drop Charge**

Enter the amount you want to charge internal learners for dropping this class after the drop period, as defined in the Drop Period group box.
**External Price**

Enter the price you are charging external learners to enroll in this class. External learners are those who you do not track in your human resource database, such as non employees. The system populates this field by default from the Delivery Method page.

**External Drop Charge**

Enter the amount you want to charge external learners for dropping this class after the drop period, as defined in the Drop Period group box. The system populates this field by default from the Delivery Method page.

**Training Units**

**Price**

Enter the number of training units you want this class to be worth. If you selected training units as a payment option on the Learning Environments - Defaults page, external learners will see the value you enter here when registering for the course. The system populates this field by default from the Delivery Method page.

*Note: Training units only apply to external learners.*

**Drop Charge**

Enter the number of training units you want learners to be charged after dropping the class after the drop period. The system populates this field by default from the Delivery Method page.

**Learning Period**

**Learning Period**

Enter the number of days after the start date or enrollment date (whichever is greater) that learners have to complete the class. The end of a learning period triggers the Auto Mark Class Completion process, which sets the learner's learning component and class completion statuses to *Completed* or *Not Completed*, depending on whether the learner achieved the requirements for completion.

The system populates this field by default from the Delivery Method page. Learning periods are particularly useful for classes that contain web-based, test, or survey learning components.

*Note: When you enter both a class end date and a learning period, the system uses the date that comes first to determine the end of the class.*

**Send Warning**

Enter the number of days before the end of the learning period that you want the system to send an email notification to the learner expressing that the learning period is about to expire. The warning will also be sent based on the end date if it comes before the end of the learning period. This field triggers the
PeopleSoft Application Engine process to send the Learning Period Expiration notification (LM_ACT_LRNPD)

Published Duration

Days, Hours, and Minutes
Enter an estimate of how long the class should take. This should be the total of the durations of the learning components that make up this class, plus any other time you think it might take the learner to complete. The class duration you enter here appears on the Class Details and Class Progress pages.

Learning component durations do not roll up to the class durations, so you must enter it manually if you want to provide a duration estimate to learners. Duration is not related to learning period. Duration is the amount of time the class should actually take to complete, whereas the learning period is the amount of time the learner has to complete the class. Most often the learning period will be longer than the duration. The system populates this field by default from the Delivery Method page.

Display Start and End Date
Select if you want to display the class start and end date to learners. The default for this field is selected. Clear this field to display "- -" to learners in enrollment notifications and in the class header on the Class Details and Progress pages. Learners also see "Anytime" in the Start Date column on the <Class Name> page. Clear this field if displaying the start date would be confusing to learners, such as for a self-paced class in which the start date is often not applicable to learners.

Start Reminder

Send Reminder
Enter the number of days from the class start date that you want an email sent to learners and instructors reminding them about the start of the class. Alternatively, you can specify a particular date for the reminder to be issued in the Reminder Date field. A scheduled PeopleSoft Application Engine process performs the class reminder notification.

See Class Reminder.

Reminder Date
Enter the date on which you want an email sent to learners and instructors reminding them about the start of the class. Alternatively, you can enter in the Send Reminder field the number of days before the start date that you want the reminder sent. A scheduled PeopleSoft Application Engine process performs the class reminder notification.

Reminder Template
Select an email template from the templates that you have set up. You set these up in PeopleTools, Workflow, Notifications, Generic Templates.
PeopleSoft delivers the following default reminder template: LM_ACT_RMNDR.

### Enrollment

#### Max Enrollment (maximum enrollment)

Enter the maximum number of learners you want to enroll in this class. When this number has been reached, the system closes the class to further enrollment unless overbooking is permitted, in which case the system continues to enroll learners up to the user-specified overbook percentage. If waitlisting is also permitted, learners become waitlisted when the overbook percentage is reached. The system populates this field by default from the Delivery Method page.

The system uses the number that you enter here when calculating the per seat cost of the class if the maximum number of learners enroll. You must enter a maximum enrollment value in order to calculate per seat costs.

See [Assigning Class Costs](#).

---

**Note:** If an administrator enrolls a waitlisted learner after the maximum enrollment number has been met, the system increments the maximum enrollment number by one. For example, if the maximum enrollment number is 10, the enrollment total is 10, the overbook percentage is zero, and the enrollment limit is enforced, the system increments the maximum enrollment number from 10 to 11 when the administrator uses the Maintain Enrollments component to enroll a waitlisted learner.

#### Enrollment Total

Displays the number of learners who have successfully enrolled in the class. The total reduces if enrollments are cancelled or postponed. The enrollment process keeps this field updated.

#### Total Open Enrollment

The system displays the total amount of seats that are currently available for open enrollment. The system derives this number by increasing the maximum enrollment number by the overbook percentage, then subtracting the number of reserved seats, and finally subtracting the number of learners already enrolled.

So if maximum enrollment equals 25, overbook percentage equals 5%, reserved seats equals 10, and 5 learners have already enrolled, then $25 + 1 \times .05 = 1.25$ – 5 – 10 = 11. The total open enrollment would equal 11.

#### Min Enrollment (minimum enrollment)

Enter the minimum number of learners you want to be enrolled for this class to proceed. The system populates this field by default from the Delivery Method page.

The system uses the number that you enter here when calculating the per seat cost of the class if only the minimum
number of learners enroll. You must enter a minimum enrollment value in order to calculate per seat costs. The value you enter here also triggers the Minimum Enrollment Met Alert notification (LM_ACT_MINEN).

See Minimum Enrollment Met Alert.

**Min Enroll Days (minimum enrollment days)**

Enter the number of days before the class start date that you want the minimum enrollment notification sent to the enrollment administrator and class owner to alert them that the minimum enrollment has not been reached. A scheduled PeopleSoft Application Engine process performs the Minimum Enrollment Met Alert notification (LM_ACT_MINEN). This notification gives the class administrator and owner the opportunity to cancel this class due to low enrollment. The system populates this field by default from the Learning Environments - Defaults page.

**Overbook**

Enter the percentage above the maximum enrollment value that you will allow enrollment. The overbook value, multiplied by the maximum enrollment number, is the total number of enrollments that the system accepts before the system assigns the waitlist status to a learner who tries to enroll in this class. The system populates this field by default from the Learning Environments - Defaults page.

**Reserved Seats**

Enter the number of seats you want available in reserve. Only training administrator can enroll learners into reserved seats. Use reserved seats to reserve seats for groups of learners without naming specific learners. For example, you could reserve seats for new hire orientation, where you have a large number of learners who will enroll but who are not yet in your system. You can revise the number of reserved seats at anytime. The system reserves seats only for learners associated with the department or organization that you select.

**Reserve Seats For and Name**

Enter a value in these fields if you want to reserve seats for a specific Department or Organization. Select the specific department or organization in the Name field that becomes available when you select a value in the Reserve Seats For field. The system reserves seats only for learners associated with the department or organization that you select.

**Last Enroll (last enrollment)**

Enter the number of days Before the Start Date or After the Start Date to indicate the last day enrollment is permitted. This is useful, for instance, when you want to close enrollment to accommodate the ordering of materials for the class. You can set days in this field or a specific date in the Last Enroll Date (last enrollment date) field. The system populates this field by default from the Learning Environments - Defaults page.

**Last Enroll Date**

Enter a date that represents the last day on which enrollment into this class is permitted. Alternatively, you can specify how many days before or after the class start date learners can enroll in the Last Enroll field or you can set the last enroll date at the
class start date by selecting the Last Enroll Date = Start Date check box.

**Last Enroll Date = Start Date**
Select if you want the last day learners can enroll in this class to equal the class start date. Alternatively, you can enter a last enrollment date in the Last Enroll Date or you can specify how many days before or after the class start date learners can enroll in the Last Enroll field.

**Enforce Enrollment Limit**
Select to prevent learners from enrolling in this class when the maximum enrollment number plus the overbook percentage is reached. You must select this check box to have the system generate a waitlist for this class. Deselect the check box if there is no maximum enrollment limit. The system populates this field by default from the Delivery Method page.

**Restrict to Programs**
Select if you want this class to only be available to a learner who is enrolled in programs that require this class for completion.

Administrators can enroll learners in classes that are restricted to programs by using the Enroll Learners component.

See [Enroll Learners - Search for Learning Page](#).

See [Understanding Programs](#).

**Waitlist**

**Enable Waitlist**
Select if you want the system to accept waitlisted learners for this class when the maximum enrollment number has been reached. If overbooking is permitted, the system does not waitlist learners until the overbook percentage is reached. The system populates this field by default from the Delivery Method page.

**Waitlist Capacity**
Enter the maximum number of learners that the system can put on the waitlist. The system populates this field by default from the Delivery Method page.

**Waitlist Total**
Displays the number of learners on the waitlist. The enrollment process increases or decreases this number as learners are added to or removed from the waitlist.

**Waitlist Threshold**
Enter the number of learners on the waitlist that will trigger a notification to the administrator.

**Last Waitlist Enroll Date:**
Enter the date after which the system no longer automatically enrolls waitlisted learners when an enrolled learner drops a class.
If you leave this field blank, the system uses the class's Start Date as the last date for automatically enrolling waitlisted learners.

**Drop Class**

**Last Drop**

Enter the number of days *Before the Start Date* or *After the Enrollment Date* that a learner can drop the class without paying the drop fee. Alternatively, you can enter a specific date in the Last Drop Date field. The system populates this field by default from the Learning Environments - Defaults page.

**Last Drop Date**

Enter the date until which a learner can drop the class without paying the drop fee.

**Last Drop Date = Start Date**

Select if you want the last day learners can drop this class without having to pay a drop fee to equal the class start date.

**Grades and Attendance**

**Auto Mark Completion**

(automatically mark completion)

Select to have the system automatically update completion statuses at the completion of a class. The rules for marking attendance depend upon the learning components within the class. The system populates this field by default from the Delivery Method page.

See [Marking Attendance and Passing Statuses Automatically](#).

**Launchable from History**

Select if you want the links associated with web-based, test, or survey learning components to be launchable from the learner's All Learning page after the class achieves a completion status of *Completed* or *Not Completed*. The system populates this field by default from the Delivery Method page.

*Note:* You must select this check box if you select Allow Completion from History.

**Enforce Prerequisites**

Select if you want the enrollment process to enforce required class prerequisites. If this check box is cleared, the classes' required prerequisites will not be enforced during enrollment. Even if this check box is selected, the learning administrator can still override prerequisites for individual learners during group and mass enrollment. Managers cannot override prerequisites for a learner directly, but can use the Supplemental Learning page to give learners waivers on courses, objectives, and programs. The system populates this field by default from the learning environments defaults or installation defaults. Define prerequisites on the Item Details - Prerequisites page.

**Mark Completion After**

If you selected the Auto Mark Completion check box, enter the number of days after completion of the class that the system is to automatically update the attendance and passing statuses. If
the value is 0, the system updates the attendance records on the completion date. The system populates this field by default from the Delivery Method page.

**Allow Completion from History**
Select if you want learners to be able to complete classes that have web-based, test, or survey learning components after the class achieves a completion status of Completed or Not Completed. For example, if a learner does not pass or complete a class the first time through he or she can return later to try to complete it. If the Launchable from History check box is selected and this check box is cleared, then learners can launch the content but their progress will not be updated and no changes will be made to the class's completion or passing status.

---

**Note:** If you select this check box be sure to also select the Launchable from History check box.

---

**Edu. Assessment Classification (educational assessment classification)**
This group box appears only for classes of courses that are eligible for DIF. The information you enter in the fields of this group box are used to generate the Educational Assessment report for external learners.

**Provided By**
Indicate by whom the training was provided. Values are: Org as Subcontractor (organization as subcontractor), Organization, Subcontractor of Org (subcontractor of organization).

**General Objective**
Enter the general objective of the class. Values are: Guidance/Support, Level I or II, Level III, Level IV, Level V, Other, Skills Assessment, Training recog. by RNCP (training recognized by Le Répertoire National des Certifications Professionelles)

**Specialist Training**
Enter any specialist training that applies to the class. You define the valid values for this field on the Specialist Training page.

See [Specialist Training Page](#).

---

**Learning Environments**

**Learning Environment**
By default, the administrator's learning environment is listed here. You can associate other learning environments with this class provided the learning environments are also associated with the corresponding course.

The learning environments selected here control which learner groups you can associate with the class.

**Primary**
Indicate the primary learning environment.

See [Understanding Learning Environments](#).

**Default Learner Groups**
When you click this button, the system adds all learner groups that are associated with the class's course for this learning environment. For example, say that the course is associated with
the North America learning environment and with two learner groups for North America. When you click the Default Learner Groups button on this page, the system automatically associates both learner groups with this class.

**Learner Groups**

A learner must be a member of a learner group that is listed here to access this class when browsing or searching the catalog. When you click the Default Learner Groups button, the system lists the defaulted learner groups. You can make access to the class more restrictive by removing learner groups or by combining learner groups, but you cannot add learner groups that are not already associated with the related course.

To further define learner group access, click the Edit Learner Group Security link. This causes additional fields to appear:

**Relationship**

Specify how this learner group is related to others in the list when used to determine whether or not a person has access.

Values are:

*And*: A learner must be a member of both this learner group and the next in the list.

*Or*: A learner must be in this learner group or the next in the list.

*End*: A placeholder for the last learner group in the list. The system ignores any learner groups that are listed after *End*.

To define security such that a learner must be a member of learner group A, and a member of learner group B or C, you must reuse learner group A. The resulting security would look like this:

Learner group A *and*

Learner group B *or*

Learner group A *and*

Learner group C *end*.

---

**Important!** Associate a class with at least one learner group. If you do not select a learner group, learners cannot access this class.

**Clone Class**

This button is enabled after you save a class. It enables you to clone and modify the class.

**Delete Class**

Click to delete the class. If the class has any enrollments, the button is hidden.
Adding Learning Components to Classes

This topic discusses how to add learning components that comprise the class.

Page Used to Add or Edit Learning Components

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Classes - Learning Components</td>
<td>LM_LC</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Learning Components</td>
<td>Create or edit the learning components that comprise this class.</td>
</tr>
</tbody>
</table>

Maintain Classes - Learning Components Page

Use the Maintain Classes - Learning Components page (LM_LC) to create or edit the learning components that comprise this class.

Navigation

Enterprise Learning, Catalog, Maintain Classes, Learning Components

Image: Classes - Learning Components page

This example illustrates the fields and controls on the Classes - Learning Components page.

Click Add Component to add a learning component to this class. Click Edit to edit a learning component. You must add at least one learning component to every class.
Related Links
Understanding Web-Based, Test, and Survey Learning Components

Defining Learning Component Completion Rules

This topic discusses how to:

- Define learning component completions rules.
- Define component duration.

Pages Used to Define Learning Component Completion Rules

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Classes - Completion</td>
<td>LM_LC_CMPL</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Completion</td>
<td>Define passing and completion requirements for each learning component within the class.</td>
</tr>
<tr>
<td>Recommended Duration</td>
<td>LM_LC_DURATION</td>
<td>Click the Set Duration link on the Maintain Classes - Completion page. If completion has already been set, the link displays the defined duration.</td>
<td>Enter the amount of time that you estimate the learning component will take to complete.</td>
</tr>
</tbody>
</table>

Maintain Classes - Completion Page

Use the Maintain Classes - Completion page (LM_LC_CMPL) to define passing and completion requirements for each learning component within the class.
Navigation

Enterprise Learning, Catalog, Maintain Classes, Completion

Image: Classes - Completion page

This example illustrates the fields and controls on the Classes - Completion page.

<table>
<thead>
<tr>
<th>Class Details</th>
<th>Learning Components</th>
<th>Completion</th>
<th>Materials/Attachments</th>
<th>Class Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Course Name: Conflict and Confrontation

<table>
<thead>
<tr>
<th>Save</th>
<th>Create New</th>
<th>Clone</th>
<th>Delete</th>
<th>Send Notifications</th>
<th>Return To Class Search</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Enforce Component Order

Select to force learners to complete learning components in order, as defined in the Order field. If this check box is cleared, the system does not prevent learners from starting and completing learning components out of order. The learning components still appear to learners in the order you establish, but the order is not enforced. By default this field is cleared.

Required

Select if you want a learner to be required to complete this learning component to complete the class. If you do not select this check box this learning component is optional for the learner. The system selects this check box by default.

There is an exception when a learner does not need to complete and pass a required learning component. If this class contains a learning component type of test, and you select the Test Out option, then learners can complete the class by completing and passing the test out, even if there are other required learning components.
**Note:** Select Required for all webcast learning components. When a webcast learning component is not required, the completion engine updates the learner's completion status to completed for the learning component as soon as he or she launches the webcast. If the learner were to leave the webcast before completing it the link from which the learner launches the webcast disappears since the system considers it completed. To avoid this situation, always select this check box for webcast learning components.

**Order**

Enter the numerical order in which you want the system to list the learning components to the learner on the Class Progress page. If you selected the Enforce Component Order check box, the system would force the learner to complete the learning components in the order you establish here. If the components were web-based, only the learner's current learning component is available to launch at that time. When the learner completed one learning component, the next learning component in order becomes available.

**Set Duration**

Click the Set Duration link to access the Recommended Duration page, where you enter the amount of time that you estimate the learning component will take to complete.

**Passing Required**

Select to require that in order to successfully complete a learning component learners must receive a passing status of pass for this learning component. The passing status for a component is set automatically by the system comparing the learner's score passed back from the web-based content to the minimum passing score set for the component. If grades are mapped to passing status, you can also affect a learner's passing status by entering a grade. Learners' scores are automatically tracked for Aircraft Industry Computer Based Training Committee (AICC) or Sharable Content Object Reference Model (SCORM) content and for webcasts. If the Passing Required check box is cleared, then the learner does not need to pass the component in order to successfully complete that component.

**Score**

Enter the minimum score a learner must achieve on this learning component to receive a passing status of pass. The system uses this score to determine if a learner passed the learning component by comparing the score that you enter here to the scores retrieved from AICC and SCORM compliant content, or from third-party webcast vendors.

The Auto Mark Class Completion process retrieves scores from third-party webcast vendors. For AICC and SCORM compliant web-based components, the score represents the percentage of successfully completed required units within the content, not the actual scores attained in the content.
Send Class Notifications

Click to send ad hoc class notifications by email.

See Ad hoc Notification Page.

Related Links
Understanding Attendance and Grading

Recommended Duration Page

Use the Recommended Duration page (LM_LC_DURATION) to enter the amount of time that you estimate the learning component will take to complete.

Navigation

Click the Set Duration link on the Maintain Classes - Completion page. If completion has already been set, the link displays the defined duration.

Image: Recommended Duration page

This example illustrates the fields and controls on the Recommended Duration page.

<table>
<thead>
<tr>
<th>Learning Component Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended Duration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Component Name</th>
<th>Conflict and Confrontation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Duration</td>
<td></td>
</tr>
<tr>
<td>Days</td>
<td>0</td>
</tr>
<tr>
<td>Hours</td>
<td>0</td>
</tr>
<tr>
<td>Minutes</td>
<td>0</td>
</tr>
</tbody>
</table>

Enter the estimated amount of time it should take learners to complete this component. The values entered here appear for the component on the Class Details and Class Progress pages. When you generate training plans the system uses the value in the Hours field to estimate the training costs associated with the plan.

The published duration defined for a class on the Class - Details page is not derived from the component durations that you define here. Therefore, you can define a published duration for the class that differs from the sum of the component durations. For example, a learning component duration could be set to 30 minutes, but the class duration could be set to two weeks.

(FRA) If French features are enabled for the administrator's learning environment, the system converts the values that you enter here to the default value that is displayed for the component duration on the Hours tab of the Learner Roster page. The system converts days and minutes into hours, treating one day as equal to 8 hours.

Related Links
Understanding Training Plans
Understanding Regulatory Requirements for France
Adding Attachments and Files to Classes

This topic provides an overview and discusses how to set up class materials and attachments.

Pages Used to Add Attachments and Files to Classes

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Classes - Materials/Attachments</td>
<td>LM_ACT_MTRL</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Materials/Attachments</td>
<td>Specify previously defined materials to be used during the classes. You can also attach relevant non defined material.</td>
</tr>
</tbody>
</table>

Understanding Attachments

Attachments are any files that you provide learners and instructors through the class, such as textbook materials, handouts, or a syllabus. You find file attachment functionality throughout Enterprise Learning Management. File attachments can either be stored in a database table or on a specific file transfer protocol (FTP) server directory. You can change the default storage location by modifying various uniform resource locator (URL) definitions.

Related Links
Attachment Location Uniform Resource Locators (URLs)

Maintain Classes - Materials/Attachments Page

Use the Maintain Classes - Materials/Attachments page (LM_ACT_MTRL) to specify previously defined materials to be used during the classes.

You can also attach relevant non defined material.
Navigation

Enterprise Learning, Catalog, Maintain Classes, Materials/Attachments

Image: Maintain Classes - Materials/Attachments page: Material tab

This example illustrates the fields and controls on the Maintain Classes - Materials/Attachments page: Material tab.
Image: Maintain Classes - Materials/Attachments page: Shipping tab

This example illustrates the fields and controls on the Maintain Classes - Materials/Attachments page: Shipping tab.
Image: Maintain Classes - Materials/Attachments page: Provider tab

This example illustrates the fields and controls on the Maintain Classes - Materials/Attachments page: Provider tab.

Material Tab

Select materials from those that you have set up, specify the quantity, and set the status to Progress or Shipped. You can also specify who the owner of the material is.

Select Progress when you are in the process of assembling the materials, or when you have placed an order with a supplier for the materials and are still waiting to receive them. Update to Shipped when the supplier or carrier advises you that the order has been dispatched and provides you with shipping details, some of which—such as tracking number—you can add to the Shipping page.
Shipping Tab
For materials that you must have shipped to you, you can enter the shipping date, the carrier—enter text in this field because it contains no stored values—and the shipper's, or carrier's, tracking number.

Provider Tab
Specify the Department or Vendor who provided the materials for the class.

Class Notes
Use this group box to enter notes that you want to appear to the learners on the Class Details and Class Progress pages. If the note is too long to appear on the page, learners can click a link to see the whole note.

**Display To**
Specify to whom the system displays the class note. Values are: All Learners, Do Not Display, and Enrolled Learners.

**Notes**
Enter any notes you want to display for this class.

**URL**
Enter a URL that you want the system to display for this class.

*Note:* The URL displays for this note only if you enter text in the Notes field.

Assigning Class Costs
This topic provides an overview and discusses how to manage class costs.

**Pages Used to Assign Class Costs**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Classes - Class Costs</td>
<td>LM_ACT_COST</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Class Costs</td>
<td>Specify class costs by cost ID.</td>
</tr>
<tr>
<td>(FRA) Classes - Financing Organization</td>
<td>LM_ACT_FINCOST_SEC</td>
<td>Click Details on a Cross Charge tab on the Class Costs page.</td>
<td>Select the financing organization that is funding a class cost and specify the amount funded.</td>
</tr>
</tbody>
</table>

Understanding Class Costing
Use class costing to estimate the cost of a class. The system automatically calculates the costs of some resources, but you can also manually add and edit class costs.

The system calculates and reports the costs of:

- All instructors who are attached to all sessions of the class.
• All equipment that is attached to all sessions of the class.
• All rooms that are attached to all sessions of the class.
• All materials that are attached to the class.
• The content for the class, which comes from the cost field of the associated delivery method.
• The vendor product cost defined for the class's course.

If you attach a piece of equipment to a room, the cost of that item is not automatically calculated. If you want to cost the item to the class, then depending on your specific requirements, you can:

• Add the equipment cost to the room cost.
• Add a cost line manually to the Class Costs page.

After total costs are calculated, the system calculates the minimum and maximum enrollment costs and the cost per seat for the minimum and the maximum number of learners enrolled.

**Cost Type**

If you enter a cost when defining equipment, instructors, or rooms, you must specify the cost type. The cost type represents the unit of measure the cost represents and affects how the system calculates class costs. The following table describes how the system handles each cost type:

<table>
<thead>
<tr>
<th>Cost Type</th>
<th>How Costs are Calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hour</td>
<td>The system calculates the number of hours that the item has been used by adding together the difference in hours between the start and end times for each session. This becomes the cost quantity, and the total cost is item (or unit) cost multiplied by quantity. The system rounds hours up to the nearest whole hour.</td>
</tr>
<tr>
<td>Day</td>
<td>Each session counts as a day. If your usage—that is, your session duration—within a whole day is short, you should consider changing to an hour cost type. Sometimes you may have multiple sessions in a day, such as a morning session in one room and an afternoon session in another room. If the sessions have the same instructor and the instructor is costed by the day, the day cost applies only once.</td>
</tr>
<tr>
<td>Week</td>
<td>The total number of days of the class (irrespective of the total number of sessions in those days) is divided by a standard working week number of days—5. The system rounds up partial weeks. Again, you have the option of using a smaller unit cost type if it suits your costing procedures better.</td>
</tr>
</tbody>
</table>
## Cost Type

<table>
<thead>
<tr>
<th>Cost Type</th>
<th>How Costs are Calculated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed</td>
<td>The only calculation is to multiply by quantity, which is always one for equipment, instructors, and rooms. Materials are always a fixed cost, but when you attach them to a class, you enter the quantity. If the delivery method or vendor product has a cost, it is always a fixed cost, and the quantity is automatically one.</td>
</tr>
<tr>
<td>Student</td>
<td>The system multiplies the cost by the number of students that you enter on the Details tab on the Class Costs page.</td>
</tr>
</tbody>
</table>

**Note:** You can override the quantity for a cost type of Hour, Day, Week, or Student on the Class Costs page; you cannot override the quantity for a fixed cost on this page.

### Maintain Classes - Class Costs Page

Use the Maintain Classes - Class Costs page (LM_ACT_COST) to specify class costs by cost ID.
Navigation

Enterprise Learning, Catalog, Maintain Classes, Class Costs

Image: Maintain Classes - Class Costs page

This example illustrates the fields and controls on the Maintain Classes - Class Costs page.

Note: The Cross Charge tabs appear only when the current administrator's learning environment is enabled for French features.
# Class Costs

The Class Costs group box displays system-calculated costs.

## Cost Category and Description

Indicates what the cost is for. Categories include content, equipment, facility, instructor, material, and vendor—anything that has a cost associated with it. A cost category of content always has a description of *Content Cost*, which is the cost of the delivery method that is used for the class. The room cost category is *Facility*.

The cost category for equipment items that come from sessions is *Equipment*. Equipment that is attached to a room does not appear as a system-calculated cost. The description of the vendor cost is the name of the vendor product that is associated with the course.

## Cost

This is the overall cost.

When the category is Equipment, Facility, or Instructor, it can be a fixed cost where the number of sessions has no effect, or a unit cost multiplied by the quantity. The quantity represents the number of times used (or booked for a session), based on the cost type of hour, day, week, or number of students. You can update the quantity on the Details tab.

When the cost category is Material, the cost is the unit cost, which is automatically the fixed cost type, multiplied by the quantity, where quantity is the number of items that you specified when you assigned the material to the class on the Materials and Attachments page. You can override the quantity on the Details tab.

When the category is Vendor, the cost is the value entered in the Cost field on the Vendor Products page, which is automatically the fixed cost type, multiplied by a quantity of one.

When the category is Content, the cost is the value defined in the Cost field of the Delivery Method page, which is automatically the fixed cost type, multiplied by a quantity of one.
**Class Costs: Details**

Select the Class Costs: Details tab.

**Image: Class Costs: Details tab**

This example illustrates the fields and controls on the Class Costs: Details tab.

<table>
<thead>
<tr>
<th>Cost Description</th>
<th>Cost Type</th>
<th>Quantity</th>
<th>Unit Cost</th>
<th>Cost</th>
<th>Currency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern Region Office - EAST101</td>
<td>Per Hour</td>
<td>6</td>
<td>100.00</td>
<td>600.00</td>
<td>USD</td>
</tr>
<tr>
<td>Content Cost</td>
<td>Fixed Cost</td>
<td>1</td>
<td>100.00</td>
<td>100.00</td>
<td>USD</td>
</tr>
</tbody>
</table>

Click the Details tab in the Class Costs grid.

**Cost Type**

Indicates the cost frequency: *Day, Fixed, Hour, Student, or Week.*

**Quantity**

The quantity is multiplied by the unit cost to yield the total cost. You can enter a value in this field for all cost types except Content and Vendor, which have a fixed quantity of 1. When the cost type is student, no default value appears. You must enter a quantity so that the system can calculate the total cost.

**(FRA) Class Costs: Cross Charge**

Click the Cross Charge tab in the Class Costs grid.

**Image: Class Costs: Cross Charge tab**

This example illustrates the fields and controls on the Class Costs: Cross Charge tab.

<table>
<thead>
<tr>
<th>Cost Category</th>
<th>Cost Description</th>
<th>Chargeable</th>
<th>Financing Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility</td>
<td>Eastern Region Office - EAST101</td>
<td></td>
<td>Details</td>
</tr>
<tr>
<td>Content Cost</td>
<td>Content Cost</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Ad hoc Costs and Credits**

<table>
<thead>
<tr>
<th>Cost Category</th>
<th>Cost Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>
The Cross Charge tabs are accessible only when French features are enabled for the administrator's learning environment.

**Chargeable**

Select if any portion of this cost is chargeable for 2483 reporting purposes.

*Note:* For equipment and vendors, you can designate only one cost as chargeable. When you publish learning costs to PeopleSoft HR: Administer Training, the system transmits only the chargeable cost. To transmit a facility or vendor cost, other than the system-calculated amount, it is recommended that you clear the Chargeable field for the system-generated cost and enter an ad hoc chargeable cost for the desired amount.

**Details**

Click to access the Financing Organization page where you can specify how much of the cost is being financed and select the financing organization.

**Ad Hoc Costs and Credits**

Use the Ad Hoc Costs and Credits grid to enter costs for items that are not included in the system-calculated costs.

You could, for example, add the cost of an item of equipment in the rooms that you are using, if you haven't built the cost of the item into the room cost. (The Cost Category for room cost appears as *Facility.*)

You can also enter credits to offset costs that are associated with a class.

**Type**

Select *Cost or Credit.*

**Cost Category**

Select the cost category: *Content, Equipment, Facility, Instr. Fee* (instructor fee), *Instructor, Material, Other,* or *Vendor.*

Select *Instr. Fee* to enter expenses for an instructor's meals, lodging, and other items. Select *Instructor* to record salary-related costs.

When you select *Vendor,* you must also select a vendor product. You can only select from products offered by the vendor that is associated with the class's course.

For credits, the only valid cost type is *Other.*

*Note:* (FRA) Costs that have a cost category of Other or Content are never published to Administer Training, therefore, they are not included in the 2483 report. To have the 2483 report include expenses for student travel and other costs that Enterprise Learning Management does not publish, enter them through the Administer Training business process.
Description
When you select Other or Content as the cost category, you can enter a description of the cost here.

Cost
The system displays the total cost based on the quantity and units on the Details tab.

**Ad Hoc Costs and Credits: Details**

Click the Details tab on the Ad Hoc Costs and Credits grid.

**Cost Type**
Select the cost frequency: *Day, Fixed, Hour, Student, or Week.*

If you select *Student,* the Auto-Update Type field becomes available.

**Auto-Update Option**
Select whether you want the system to automatically derive the value of the Quantity field and how. This field is available only if you select *Student* in the Cost Type field. Values are:

*No Auto-Update:* Allows you to manually enter a Quantity value.

*Current Enrollment:* Derives the Quantity value from the Enrollment Total field on the Maintain Classes - Class Details page.

*Maximum Enrollment:* Derives the Quantity value from the Max Enrollment (maximum enrollment) field on the Maintain Classes - Class Details page.

*Minimum Enrollment:* Derives the Quantity value from the Min Enrollment (minimum enrollment) field on the Maintain Classes - Class Details page.

**Quantity**
For a cost type of *Fixed* the quantity is always 1. For all other cost types, enter the quantity.

**Unit Cost**
Enter the unit cost that corresponds to the unit type.

**Cost**
The system calculates the cost by multiplying the quantity by the unit cost.

**Ad Hoc Costs and Credits: Cross Charge**

Click the Cross Charge tab on the Ad Hoc Costs and Credits grid.

This tab is similar to the Cross Charge tab on the Class Costs grid.

**Estimated Class Costs**

When you click the Calculate Costs button, the system asks if you want to reload class costs. If you select Yes, the system resets the quantity fields for the system-calculated costs to the default values, ignoring any changes that you have made to these fields. If you select No, the system calculates the class costs based on any updates you have made to the Quantity fields for the system-calculated costs.
When you click the Calculate Costs button, this group box shows the sum of the costs from the other two grids. The Min Enrollment Cost (minimum enrollment cost) and Max Enrollment Cost (maximum enrollment cost) fields are overall costs divided by the minimum enrollment and the maximum enrollment numbers that you entered on the Classes - Class Details page. If minimum and maximum fields are blank, the system cannot calculate per seat costs.

When the system calculates the estimated costs for the class, it uses the currency defined for the class. If there are resources with other currencies, it first converts the resource costs to the class's currency (as specified in the Pricing group box on the Classes - Class Details page).

**Related Links**

Understanding Financial Integration

(FRA) Classes - Financing Organization Page

Use the Classes - Financing Organization page (LM_ACT_FINCOST_SEC) to select the financing organization that is funding a class cost and specify the amount funded.

**Navigation**

Click Details on a Cross Charge tab on the Class Costs page.

**Image: Classes - Financing Organization page**

This example illustrates the fields and controls on the Classes - Financing Organization page.

---

Select the financing organization that is funding all or part of the cost item and enter the amount financed. Use the Define Financing Organization (LM_FIN_ORG_MAIN) component to define financing organizations.
The Cost Summary group box displays the cost of the item as it appears on the Class Costs page and the financed amount that you entered on this page. If the Chargeable check box is selected on the Class Costs page, the system displays the Chargeable Cost, which represents the difference between the cost and the financed cost.

**Related Links**
- (FRA) Defining Financing Organizations
- Understanding Regulatory Requirements for France

---

## Cloning Classes

This topic provides an overview of class cloning and discusses how to clone a class.

### Page Used to Clone a class

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clone Class</td>
<td>LM_ACT_CLONE</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Class Details</td>
<td>Clone a class.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the Clone link on any Classes page.</td>
<td></td>
</tr>
</tbody>
</table>

### Understanding Class Cloning

Enterprise Learning Management enables administrators to clone and modify existing classes. The cloned class has the same attributes as the originating class with the exception of some attributes that must be different. For example, two classes can have the same class code and start and end dates, but you must define different session information—dates, rooms, instructors, or equipment—for each class.

For cloned classes, the system sets the Enrollment Total, Total Open Enrollment, and Waitlist Total field values to 0.

To clone a class:

1. Click the Clone link on any of the Classes pages for the class that you want to clone.
2. Modify originating class information and enter new class information on the Clone Class page.

You can enter a new class code, start date, and end date, and you can select a class status. For a scheduled class, you can also choose whether to copy session information.

**Important!** When you select the option to Copy the Class Session Information, the system copies the exact session information—dates, rooms, instructors, and equipment—as the originating class. Access the Sessions page for the new class after you clone it to ensure that there are no scheduling conflicts. Fix scheduling conflicts on the Session Conflicts page.
If the originating class has webcast sessions, you must publish the webcast session content by using the Maintain Vendor Messages (LM_LELW_MSG_LOG) component. Publish the webcast session content after you update the session information.

3. Click Continue on the Clone Class page.

The system clones the originating class and saves the new class. The Classes - Class Details page for the new class appears.

4. Modify class information as appropriate.

If you selected for the system to copy session information, access the Sessions page to verify there are no scheduling conflicts and make changes on the Session Conflicts page as appropriate.

5. Save the new class.

**Related Links**

Creating Session Learning Components

Publishing Webcast Enrollment and Session Information to Vendors

**Cloning a class**

Use the Clone Class page (LM_ACT_CLONE) to clone a class.

**Navigation**

Enterprise Learning, Catalog, Maintain Classes, Class Details

Click the Clone link on any Classes page.

**Image: Clone Class page**

This example illustrates the fields and controls on the Clone Class page.

### Clone Class

<table>
<thead>
<tr>
<th>Class Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Class Code</strong></td>
</tr>
<tr>
<td><strong>Class Status</strong></td>
</tr>
<tr>
<td><strong>Start Date</strong></td>
</tr>
<tr>
<td><strong>End Date</strong></td>
</tr>
<tr>
<td><strong>Copy Session Information</strong></td>
</tr>
</tbody>
</table>

**Class Code**

Enter a class code. The system populates this field by default from the originating class code.

**Start Date and End Date**

Enter start and end dates. The system populates the Start Date field with the current date.
Class Status

Set the status of the class. The status of the class effects enrollment in the class. Values are:

- **Active**
  Class appears in the learning catalog and learners can self-enroll into the class.

- **Closed**
  Classes that are closed appear in the learning catalog for learners in self-service, but learners cannot self-enroll. Whenever a class is closed, only the learning administrators can enroll learners into that class.

- **Concluded**
  Concluded classes do not appear in the learning catalog for learners to view or enroll into through self-service. Concluded classes are available to administrators and they can enroll learners into this class.

- **Inactive**
  Classes that are inactive do not appear in the learning catalog for learners to view or enroll in through self-service. Whenever a class becomes inactive, all enrollments (except for those that are completed or incomplete) are automatically dropped, and an email notification is sent to all the learners (whose enrollments are dropped).

- **Pending**
  This is the default for classes when they are first created. Pending classes can be viewed and managed by administrators but cannot be viewed or enrolled in by learners through self-service.

Copy the Class Session Information

Select to have the system copy the original class session information. This field appears only when sessions exist for the originating class.

Sending Class Notifications

This topic provides an overview and discusses how to send class notifications.

- Send class workflow notifications.
- Send ad hoc class notifications.
Page Used to Send Class Notifications

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Notifications</td>
<td>LM_RUNCTL_ACT</td>
<td>Enterprise Learning, Notifications, Class</td>
<td>Send class notifications.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Enter the run control ID.</td>
<td></td>
</tr>
<tr>
<td>Ad hoc Notification</td>
<td>LM_ACT_NOTIF</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Class Details</td>
<td>Send email messages about the class to instructors, learners, or other interested parties.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the Send Notifications link on any page in the Maintain Classes component.</td>
<td></td>
</tr>
</tbody>
</table>

Understanding Class Notifications

When the Learning Period Expiration, Min Enrol Met Alert, and Class Reminder notifications are triggered, the system stores the email notifications in a temporary table. Use the Class Notifications page to run processes that send these notifications to recipients all at once.

Use the Learning Period Expiration Application Engine process (LM_ACT_LRNPD) to send email notifications that alert learners that the learning period of a class in which the learners are enrolled is going to expire in a given number of days.

Use the Min Enrollment Notification Application Engine process (LM_ACT_MINEN) to send email notifications that alert the class administrator that the minimum enrollment has not been met for a class.

Use the Class Reminder Notification Application Engine process (LM_ACT_RMNDR) to send email notifications that remind class instructors and enrolled learners that the class is scheduled to start soon.

You can also send email notifications on the fly with the ad hoc Notifications page.

Note: You should schedule these processes to run at least once daily.

Related Links
Class Workflow Notifications

Class Notifications Page

Use the Class Notifications page (LM_RUNCTL_ACT) to send class notifications.

Navigation
Enterprise Learning, Notifications, Class

Enter the run control ID.
Ad hoc Notification Page

Use the Ad hoc Notification page (LM_ACT_NOTIF) to send email messages about the class to instructors, learners, or other interested parties.

Navigation

Enterprise Learning, Catalog, Maintain Classes, Class Details

Click the Send Notifications link on any page in the Maintain Classes component.

Image: Ad hoc Notification page

This example illustrates the fields and controls on the Ad hoc Notification page.

<table>
<thead>
<tr>
<th>Class - IBS CONFLICT CONFRONT ILT 01</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ad hoc Notification</strong></td>
</tr>
<tr>
<td><strong>Notification Details</strong></td>
</tr>
<tr>
<td><strong>Add:</strong></td>
</tr>
<tr>
<td><strong>Instructors</strong></td>
</tr>
<tr>
<td><strong>Learners</strong></td>
</tr>
<tr>
<td><strong>To:</strong></td>
</tr>
<tr>
<td><a href="mailto:stan_learner@peoplesoft.com">stan_learner@peoplesoft.com</a></td>
</tr>
<tr>
<td><strong>CC:</strong></td>
</tr>
<tr>
<td><strong>BCC:</strong></td>
</tr>
<tr>
<td><strong>Send as HTML</strong></td>
</tr>
<tr>
<td><strong>Subject:</strong></td>
</tr>
<tr>
<td>Class Update for “Conflict and Confrontation”</td>
</tr>
<tr>
<td><strong>Message Text:</strong></td>
</tr>
<tr>
<td>Class Update for “Conflict and Confrontation” (IBS CONFLICT CONFRONT ILT 01) <strong>Replace with Notification Details</strong></td>
</tr>
<tr>
<td><strong>Attachments</strong></td>
</tr>
<tr>
<td><strong>Add Attachment</strong></td>
</tr>
</tbody>
</table>

Instructors and Learners

Click to populate the To field with the email addresses of the instructors and learners who are associated with this class.

To, CC, and BCC

Enter the email addresses of the recipients to whom you want to send the ad hoc notification.
<table>
<thead>
<tr>
<th><strong>Send as HTML</strong></th>
<th>Select to display the message in rich text HTML. This enables you to use standard HTML tags to format the text of your message.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subject</strong></td>
<td>Enter the subject text of the ad hoc notification email.</td>
</tr>
<tr>
<td><strong>Message Text</strong></td>
<td>Enter the message text of the ad hoc notification email.</td>
</tr>
<tr>
<td><strong>Send Notification</strong></td>
<td>Click to send the email message. A dialog box appears that enables you to confirm or cancel your email message.</td>
</tr>
<tr>
<td><strong>Add Attachment</strong></td>
<td>Click to attach a file to the ad hoc notification email. The Attachments group box displays the files that you add as attachments.</td>
</tr>
</tbody>
</table>
Chapter 15

Managing Web-Based, Test, and Survey Learning Components

Understanding Web-Based, Test, and Survey Learning Components

This topic lists prerequisites and common elements and discusses:

• Web-based, test, and survey learning components.
• SCORM 1.1 and 1.2 and AICC Compliance
• Passing status and compliant learning component lessons.

Prerequisites

Before you create compliant web-based, test, and survey learning components you must define configuration options that determine how your system works with compliant content.

Related Links

Defining Compliant Class Content Import Settings

Common Elements Used in the Topic

<table>
<thead>
<tr>
<th>Description</th>
<th>Enter a description of the learning component. The description appears to learners when they click the learning component link from the Class Progress page.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provider Type</td>
<td>Specify whether the learning component is provided by a specific Department or Vendor, if applicable.</td>
</tr>
<tr>
<td>Provided By</td>
<td>Select the specific department or vendor that is providing the learning component.</td>
</tr>
<tr>
<td>Notes</td>
<td>For internal use only. Notes are informational.</td>
</tr>
<tr>
<td>Component Name</td>
<td>Enter the name of the learning component. The component name appears on the Classes Details page.</td>
</tr>
<tr>
<td>Compliance</td>
<td>Select the body or standards method with which this learning component complies. Valid values are AICC-API, AICC-HACP, None, SCORM11, and SCORM12.</td>
</tr>
</tbody>
</table>
**Note:** The launch and track functionality within Enterprise Learning Management does not work unless a course is compliant with one of the standards. You can set up and launch noncompliant content but the system cannot retrieve learners' progress and scores from content that does not comply with SCORM or AICC standards.

See [SCORM 1.1 and 1.2 and AICC Compliance](#).

**URL/File Path**

Enter the URL that the learner uses to access a web-based learning component, such as a test or survey. If there is a relative URL provided by the compliant content, this URL field is used to enter the base URL to which the relative URL is appended.

**Manage Content**

Click to access the Manage Online Class Content page if the component is AICC or SCORM compliant.

---

**Web-Based, Test, and Survey Learning Components**

Web-based, test, and survey learning components represent types of learning that are self-paced and delivered over the Internet or an Intranet. Learners access web-based, test, and survey learning components by clicking hyperlinks from self-service pages. Web-based, test, and survey learning components can be internally developed content or they can be custom-made or stock courses developed by and purchased from third-party vendors.

**SCORM 1.1 and 1.2 and AICC Compliance**

Web-based, test, and survey learning components can be standards compliant or standards non compliant. The advantage of using learning components that are standards compliant is that you can load content files and retrieve learner progress data (such as scores and lesson completion) from the content. Enterprise Learning Management can then use these scores to determine passing.

See [Understanding the Learning Component Completion Engine](#) and [Understanding the Class Completion Engine](#).

Enterprise Learning Management supports the following structures:

- **Sharable Content Object Reference Model (SCORM) 1.1 and 1.2.**
  

- **Aircraft Industry Computer Based Training Committee (AICC).**
  

When you create the learning component you load the content metadata files for that offering. Then learners can launch the content by clicking a hyperlink. Since the content is compliant, the content sends progress and score data back to your system.
Note: Web-based, test, and survey learning components can also be non standards compliant. Learners still launch the content by clicking a hyperlink, but there would be no way to retrieve scores or other data from the content. Non compliant content can be any type of web-based content that is launchable from a URL. You can link to HTML, PDF, Microsoft Word, Excel, or PowerPoint documents, and so forth.

Passing Status and Compliant Learning Component Lessons

You do not have to require learners to pass compliant learning components. If you do not make passing required for a compliant learning component then the learning component completion engine would not use the learner's passing status when determining the learner's completion status. However, if you do want to make passing required, you must define a minimum score that the system will use to determine the learner's passing status.

The system determines the learner's score based on the compliant content's lessons. When you upload compliant course content you can see the lessons that make up the course. At that time you can select which lessons you want to count toward the overall component score. Also, when you upload the course content, part of the data that gets uploaded is the mastery score for the lessons. The mastery score is the score the content provider has established as the minimum passing score.

As learners complete lessons, they are given a passing status and a score (sometimes they are only given a status. See table below). The Auto Mark Class Completion process retrieves the passing status and lesson scores (if provided) from the content provider. The system then calculates the learner's learning component score that will be compared with the minimum score that you established on the Completion page. The learning component score is based on a learner's aggregate performance across all of the lessons that have been marked as counting toward the learning component score.

The learning component score is the ratio of the number of selected lessons completed successfully to the total number of selected lessons in the class. So if a compliant content offering contained 6 lessons, and you selected four of them to count toward the score, and the learner completed two of them, he or she would receive a score of 50 (2/4).

The system determines when to grant credit for a lesson by evaluating the lesson status returned and, in some cases, the lesson scores. The following table shows how the system interprets the lesson status and the learner's lesson score (if applicable):

<table>
<thead>
<tr>
<th>Lesson Status</th>
<th>Learner's Lesson Score</th>
<th>Internally Assigned Success Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passed</td>
<td>Not Applicable</td>
<td>Successful</td>
</tr>
<tr>
<td>Failed</td>
<td>Not Applicable</td>
<td>Not Successful</td>
</tr>
<tr>
<td>Complete</td>
<td>Equal to or greater than mastery score.</td>
<td>Successful</td>
</tr>
<tr>
<td>Complete</td>
<td>Less than mastery score.</td>
<td>Not Successful</td>
</tr>
<tr>
<td>Incomplete</td>
<td>Not Applicable</td>
<td>Not Assigned</td>
</tr>
<tr>
<td>Browsed</td>
<td>Not Applicable</td>
<td>Successful</td>
</tr>
</tbody>
</table>
Table: Lesson Status, Learner's Lesson Score, Internally Assigned Success Rating

<table>
<thead>
<tr>
<th>Lesson Status</th>
<th>Learner's Lesson Score</th>
<th>Internally Assigned Success Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Attempted</td>
<td>Not Applicable</td>
<td>Not Assigned</td>
</tr>
</tbody>
</table>

When a learner receives a lesson status of Passed, the score is not applicable. The system automatically interprets that as a success. The only time the system uses the score is when the learner receives a lesson status of Completed. In this case, the system doesn't know if the learner met the minimum requirements for passing the lesson, so it uses the score to determine whether to grant the learner credit for the lesson.

When a learner receives a success rating of Success for a lesson, the system updates the learners component score. When the learner achieves the minimum score the system sets the learning component passing status to Pass. If the learner has not achieved a passing status of Pass by the end of the learning period the system sets the learning component completion status to Incomplete.

Related Links
Select Lessons Page

Creating Web-Based Learning Components

To create web-based learning components, use the Maintain Classes (LM_ACT) component.

This topic discusses how to create web-based learning components.

Pages Used to Create Web-Based Learning Components

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web-based Component</td>
<td>LM_LC_WEB</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Learning Components</td>
<td>Create web-based learning components.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click Add Component on the Learning Components page. Then select Web-based.</td>
<td></td>
</tr>
</tbody>
</table>

Creating Test Learning Components

To create test learning components, use the Maintain Classes (LM_ACT) component.

This topic discusses how to create web-based learning components.

This topic explains how to create test learning components.
Pages Used to Create Test Learning Components

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Component</td>
<td>LM_LC_TEST</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Learning Components</td>
<td>Create test learning components. Click Add Component on the Learning Components page. Then select Test.</td>
</tr>
</tbody>
</table>

Test Component Page

Use the Test Component page (LM_LC_TEST) to create test learning components.
Navigation

Enterprise Learning, Catalog, Maintain Classes, Learning Components

Click Add Component on the Learning Components page. Then select Test.

**Image: Test Component page**

This example illustrates the fields and controls on the Test Component page.

### Add New Learning Component

#### Test Component

<table>
<thead>
<tr>
<th>Class</th>
<th>IBS CONFLICT CONFRONT ILT 01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Title</td>
<td>Conflict and Confrontation</td>
</tr>
<tr>
<td><strong>Basic Data</strong></td>
<td></td>
</tr>
<tr>
<td><em>Component Name</em></td>
<td>Test</td>
</tr>
<tr>
<td><em>Short Name</em></td>
<td>Test</td>
</tr>
<tr>
<td>Description</td>
<td>Test</td>
</tr>
<tr>
<td>Provider Type</td>
<td></td>
</tr>
<tr>
<td>Provided By</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Compliance and Technical Data</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Type</strong></td>
</tr>
<tr>
<td>Compliance</td>
</tr>
<tr>
<td>URL/File Path</td>
</tr>
<tr>
<td>Notes</td>
</tr>
</tbody>
</table>

### Return to Class

[OK] [Cancel] [Apply]

**Test Type**

Select whether this is a standard test or a test out. If you select *Test Out*, the learner passes or completes the class if he or she passes or completes this component, even if there are other components in this class that are required.

If you select *Test Out*, communicate to the learner that this test is a test out either in the name of the component, in the description, or in both. The system does not automatically identify to the learner that this test is a test out.
Creating Survey Learning Components

To create survey learning components, use the Survey Definition (LM_SURVEY_DEFN) and Maintain Classes (LM_ACT) components.

This topic discusses how to:

- Define internal surveys.
- Define survey learning components.

Pages Used to Create Survey Learning Components

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey Definition</td>
<td>LM_SURVEY_DEFN</td>
<td>Set Up ELM, Catalog, Survey Definition</td>
<td>Define internal surveys.</td>
</tr>
<tr>
<td>&lt;Survey Description&gt; page</td>
<td>LM_SURVEY</td>
<td>Click the Test Survey button on the Survey Definition page.</td>
<td>Access a test version of the survey you are defining.</td>
</tr>
<tr>
<td>Survey Component</td>
<td>LM_LC_WEB</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Learning Components</td>
<td>Define survey learning components.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click Add Component on the Learning Components page. Then select Survey.</td>
<td></td>
</tr>
</tbody>
</table>

Survey Definition Page

Use the Survey Definition page (LM_SURVEY_DEFN) to define internal surveys.
Navigation

Set Up ELM, Catalog, Survey Definition, Survey Definition

Image: Survey Definition page

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

Survey Definition

Apply Weighting

Specify whether the Survey Weighting Value field is available in the Questions or Statements group box. Values are:

- None: Select to make the Survey Weighting Value field unavailable.
- Multiplier: Select to make the Survey Weighting Value field available and required.

Test Survey

Click to access a testable version of the survey you are defining.
### Questions or Statements

Use this group box to define the questions and statements that appear on the survey.

**Response Type**

Select the type of response for the question or statement. Values are:

- **Multiple Choice**: Select to define a question for which the survey taker can select more than one defined response using check marks.

- **No Response**: Select to define a statement that requires no response.

- **Single Choice**: Select to define a question for which the survey taker can select only one of the defined responses using radio buttons.

- **Text Response**: Select to define a question for which the survey taker can enter free form text as a response.

**Survey Weighting Value**

Enter a weighting value for a response type. The default value is 1. This field is available only if you select *Multiply* in the Apply Weighting field.

**Required**

Select to require that the survey taker enter a response for a question before submitting the survey. This field is unavailable for statements with a Response Type of *No Response*.

**Statement Sequence Number**

Enter a sequence number to determine where the question or statement appears in the survey.

**Question or Statement**

Enter the text of the question or statement.

### Available Responses

For questions with a Response Type of *Multiple Choice* or *Single Choice*, define the answers using the fields in the Available Responses group box. On the survey, responses for Multiple Choice questions have check boxes next to them. Responses for Single Choice questions have radio buttons next to them. You can also enter available responses for *Text Response* questions. In this case, the text of the responses appears to the left side of the text box on the survey.

**Sequence Number**

Enter sequence numbers to determine the order in which the available responses appear in the survey.

**Label Text**

Enter the text of the response.

**Response Value**

Enter a numeric value for each response.

### Survey Component Page

Use the Survey Component page (LM_LC_WEB) to define survey learning components.
Navigation

Enterprise Learning, Catalog, Maintain Classes, Learning Components

Click Add Component on the Learning Components page. Then select Survey.

Internal Survey

Select to add an internal survey learning component. When you select this check box, the Compliance and Technical Data group box is replaced by the Survey Definition group box.

Survey ID

Enter the ID of the survey definition you want to use for the learning component.

Enterprise Learning Management also integrates with third-party survey engines to launch surveys and track completion status of the survey. Examples of survey learning components include:

- Post-class survey to gather learner feedback on the effectiveness of the instructor, learning material, and overall class.
- Learning component survey to gather learner feedback on the effectiveness of a particular learning component.

Managing Compliant Content

To manage compliant content, use the Maintain Classes (LM_ACT) component.

This topic discusses how to:

- Load and test content for compliant learning components.
- Select lessons for online content.

Pages Used to Manage Compliant Content

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage Online Class Content</td>
<td>LM_EL_IMPORT</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Learning Components</td>
<td>Create survey learning components.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click Add Component on the Learning Components page. Then select Survey,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test, or Web-based. Click the Manage Content button from the Survey</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Component, Test Component, or Web-based Component pages.</td>
<td></td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Select Lessons</td>
<td>LM_LELSCO_WEIGHT</td>
<td>Click the Select Lessons button from the Manage Online Class Content page.</td>
<td>Select the lessons from compliant content that you want to have count toward passing the learning component.</td>
</tr>
</tbody>
</table>

**Manage Online Class Content Page**

Use the Manage Online Class Content page (LM_EL_IMPORT) to create survey learning components.

**Navigation**

Enterprise Learning, Catalog, Maintain Classes, Learning Components

Click Add Component on the Learning Components page. Then select Survey, Test, or Web-based. Click the Manage Content button from the Survey Component, Test Component, or Web-based Component pages.

**Image: Manage Online Class Content page**

This example illustrates the fields and controls on the Manage Online Class Content page.

**Class Details**

**Manage Online Class Content**

Upload the content for the online class by selecting the appropriate link for each type. When you have successfully uploaded all the files select the Save button.

Load each of the following files for this AICC compliant class.

<table>
<thead>
<tr>
<th>Select AICC Files</th>
<th>File uploaded successfully</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upload CRS File</td>
<td></td>
</tr>
<tr>
<td>Upload AU File</td>
<td></td>
</tr>
<tr>
<td>Upload CST File</td>
<td></td>
</tr>
<tr>
<td>Upload DES File</td>
<td></td>
</tr>
</tbody>
</table>

Use this page to:

- Upload structure files.
- Test the launching of the content.
- Export structure files (for AICC content).
• Select the lessons within the course content that you want to count toward completion of the learning component.

**Uploading Structure Files**

To upload structure files:

1. Click each of the file type links to browse, locate, and upload each structure file.

   SCORM 1.1 and 1.2 compliant vendors structure files in XML format. SCORM 1.1 provides the following file: Content.CSF. SCORM 1.2 requires that a zip file Content.ZIP be uploaded that contains the content structure file. During the upload the system will automatically unzip the file.

   **Note:** The system uses the java class java.util.zip to unzip the Content.ZIP file. Due to a bug with java's zip dll (dynamic link library), this process sometimes fails. If this should happen, unzip the file using PKZip or WinZip and then rezip it using WinZip. Then, upload the structure file again.

   AICC compliant vendors structure files in AICC format. They provide the following files:
   
   • Content.CRS
   • Content.DES
   • Content.CST
   • Content.AU

2. Click the Save button after you upload all structure files.

   If the save operation is successful, the Test Content, Export Content, and Select Lessons buttons appear.

   **Note:** If there are any errors in the structure files, the system displays an appropriate error message. You must correct the errors and reload the corrected structure file. When you click the Save button the system first saves the new files associated with the class into the database (permanently deleting the previous set of data), and then runs validation on new structure data and checks for consistency and correctness.

**Testing the Learning Component**

After you have successfully saved the structure files, the Test Content button appears.

To test the class:

1. Click the Test Content button to launch the content and access the Table of Contents page, which lists the lessons in the class.

2. Click one of the lesson links on the Table of Contents page and verify that the class content launches successfully.

   If the test launch fails, the system raises the appropriate error message. You might need to modify the launch URL of one or more of the structure files. If you make any corrections, you must upload and save all of the files again.
Exporting Content Structure Files (for Both SCORM and AICC Content)

As part of compliance with AICC standards, the system enables you to export course structure files. You can export the structure files if you need to make changes to the content structure or if you need to import the structure into any content management system.

To export content structure files, click the Export Content button on the Manage Online Class Content page. This exports the content structure files from the database in a flat file format. The system generates new file names by appending an internal class ID (a number) to the original name of the imported structure files. The system places the files in the directory specified by the Export Content Directory setup option.

Selecting Course Content Lessons

Click Select Lessons to select the lessons within the course content that you want to count toward completion of the learning component.

Select Lessons Page

Use the Select Lessons page (LM_LEL_SCO_WEIGHT) to select the lessons from compliant content that you want to have count toward passing the learning component.

Navigation

Click the Select Lessons button from the Manage Online Class Content page.

Image: Select Lessons page

This example illustrates the fields and controls on the Select Lessons page.

<table>
<thead>
<tr>
<th>Select Lessons</th>
<th>Course Title</th>
<th>Mastery Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔️</td>
<td>Signing In to a PeopleSoft Application</td>
<td></td>
</tr>
<tr>
<td>✔️</td>
<td>Recognizing Universal Navigation Elements</td>
<td></td>
</tr>
<tr>
<td>✔️</td>
<td>Using the Navigation Pagelets</td>
<td></td>
</tr>
<tr>
<td>✔️</td>
<td>Navigating Between Pages in a Component</td>
<td></td>
</tr>
</tbody>
</table>

Select if you want this lesson to count toward the learner's overall score for this learning component. If you deselect this check box, the learner can take the lesson but the outcome will not figure into the calculation of the learner's score. You cannot
edit this check box after a learner has launched any lesson in the course.

**Course Title**

The title of the lesson.

**Mastery Score**

The numerical value the content provider has established as the minimum passing score for this lesson. The Auto Mark Class Completion process retrieves the learner's scores for each required lesson from the content and the completion engine compares the learner's scores with the mastery score to determine the learner's overall learning component score.

**Related Links**

Passing Status and Compliant Learning Component Lessons
Chapter 16

Managing Session, Webcast, and Assignment Learning Components

Understanding Sessions, Webcasts, and Assignments

Sessions, webcasts, and assignments are types of learning components. Sessions and webcasts are similar in that they are both scheduled. In other words, they provide a means to bring learners and instructors together on a specific date, at a specific time. A session learning component differs from a webcast learning component in that it also provides a physical place where the learners come together with the instructor, such as in a classroom, whereas a webcast meets over the Internet. So webcast learning components provide a virtual classroom environment, whereas session learning components provide a physical classroom environment.

Both session and webcast learning components contain sessions. A session, in this sense, is a single block of time designated for instruction. For example, a session or webcast learning component could consist of three days of instruction, Monday, Wednesday, and Friday, between 8:00 a.m. and 5:00 p.m. each day. Thus, in this example, three blocks of time are designated for instruction, so this learning component would consist of three sessions.

When you schedule session and webcast learning components, you can use session patterns. Session patterns facilitate the creation of session and webcast learning components that occur over multiple days.

Integration with PeopleSoft Enterprise Time and Labor

If you use PeopleSoft Enterprise Time and Labor, the calendar and schedule pages in that application can display the times that internal learners are scheduled for training in Enterprise Learning Management.

Two Enterprise Integration Points (EIPs) are delivered with Enterprise Learning Management to support this feature:

- **Scheduled Time FullSync**
  
  Use the Scheduled Time Export page (Set Up ELM, Export Scheduled Time) to run this EIP once during system implementation to publish information about the sessions and webcasts set up in Enterprise Learning Management.

- **Scheduled Time Sync**

  Activate this incremental EIP after you run the full sync EIP. Whenever sessions are added or changes are made to session dates or times, the incremental EIP will publish the information to Time and Labor. Enrolling or dropping a learner in a class that includes a session or a webcast component causes the EIP to publish learner-specific data to Time and Labor.

See the product documentation for *PeopleSoft HCM: Time & Labor*. 
Creating Session Learning Components

To create session learning components, use the Maintain Classes (LM_ACT) and the Session Templates (LM_TMPL) components.

This topic provides an overview of session learning components and discusses how to:

- Define session patterns.
- Manage system-generated sessions.
- View session conflicts.
- View and modify session details.
- Create session pattern templates.

Pages Used to Create Session Learning Components

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Classes - Component</td>
<td>LM_LC_SES</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Learning Components</td>
<td>Enter or modify name and description information for this learning component.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To create a session, click Add Component and then select Sessions. To edit a session, click Edit.</td>
<td></td>
</tr>
<tr>
<td>Patterns</td>
<td>LM_LC_PTRN</td>
<td>From the Maintain Classes -Component page, click the Patterns page tab.</td>
<td>Create session patterns. You can base session patterns on a previously defined session template.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>You use session patterns to generate actual sessions when the session has a repeating pattern.</td>
<td></td>
</tr>
<tr>
<td>Sessions</td>
<td>LM_LC_SES_LIST</td>
<td>From the Maintain Classes -Component page, click the Sessions tab.</td>
<td>View and edit automatically generated sessions. You can also add and delete sessions.</td>
</tr>
<tr>
<td>Session Details</td>
<td>LM_SES</td>
<td>Click the Session Date link (to view or edit an existing session) or the Add Session button (to create a new session) on the Sessions page.</td>
<td>Modify automatically generated session details, or create new sessions.</td>
</tr>
</tbody>
</table>
### Understanding Session Learning Components

Session learning components are scheduled, instructor-led, classroom-based training. They are comprised of sessions. Sessions, in this sense, are blocks of time designated for instruction. When you create session learning components, you can define one or more sessions individually or you can define a session pattern. You also identify instructors, required equipment, and facilities.

To speed the creation of session patterns, you can define session templates that include commonly used scheduling patterns and resource assignments, including instructors, facilities, and materials. Templates decrease the amount of data entry required to create the same session definitions for multiple classes. You can apply a session template to a class that you are scheduling, and then modify the session patterns at the class level as necessary. Session patterns create actual sessions within the class.

### Patterns Page

Use the Patterns page (LM_LC_PTRN) to create session patterns.

You can base session patterns on a previously defined session template. You use session patterns to generate actual sessions when the session has a repeating pattern.

---

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Room Detail</td>
<td>LM_ROOM_ADMIN_DTL</td>
<td>Click the Details link on the Session Details page.</td>
<td>View room detail. The detail is the same as you see on the Room Details page, which you access from the Rooms page in the Facilities component.</td>
</tr>
<tr>
<td>Session Conflicts</td>
<td>LM_ACT_CNFL</td>
<td>Click the Warning - Scheduling Conflicts link on the Sessions page. (This link appears only when sessions are in conflict.)</td>
<td>View sessions that are in conflict. Click the Session Date link or the Conflicting Class link to access the Session Details page, where you can correct the conflict.</td>
</tr>
<tr>
<td>Session Templates</td>
<td>LM_TMPL</td>
<td>Enterprise Learning, Learning Resources, Session Templates</td>
<td>Create session templates of common class session characteristics.</td>
</tr>
</tbody>
</table>
Navigation

From the Maintain Classes - Component page, click the Patterns page tab.

Image: Patterns page

This example illustrates the fields and controls on the Patterns page.

<table>
<thead>
<tr>
<th>Template ID</th>
<th>Select a template if you want to use a template to create this session pattern. Create session templates on the Session Templates page.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apply Template</td>
<td>Click to apply the template to your session pattern. The system creates the session based on the template that you apply. You can edit the session pattern after applying a template.</td>
</tr>
</tbody>
</table>

Session Pattern

<table>
<thead>
<tr>
<th>Facility</th>
<th>Enter the facility in which you want to hold this session. Define facilities on the Facility page.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Room</td>
<td>Enter the room in which you want to hold this session. Define rooms on the Rooms page.</td>
</tr>
<tr>
<td>Start Date</td>
<td>Enter the start date of this session.</td>
</tr>
</tbody>
</table>
Create

Enter the number of sessions you want to create. This tells the system when to stop repeating the pattern that you define. The pattern only tells the system on which days it can schedule sessions, such as Tuesdays and Wednesdays. So if you tell the system to create 10 sessions, then the class would repeat every Tuesday and Wednesday for five weeks. The system determines which days based on the session pattern, the start date, and the number of sessions you want it to create.

For an example of how the number of sessions you create affects session creation, see Number of Sessions Created Example later in this documentation.

Note: If you do not enter the number of sessions to create, the system does not create any sessions.

Instructors

Click the Add Instructor link to add session instructors. Select an instructor type for each instructor. You can also specify the department or vendor that is providing the instructor's services in the Provider Type and Provided By fields. Any costs for the instructor are added to the class costs. Define instructor types on the Instructor Types page.

Note: The value of the Name Display field is populated by default with the value of the Primary Instructor field on the Maintain Classes - Class Details page. The value of the Type field is populated by default with the instructor type designated as the default on the Instructor Type page.

Equipment

Click the Add Equipment button to select equipment for the session. To narrow your search, select the equipment type. Define equipment types on the Equipment Types page.

Additional Elements

Observe Holidays

Select this check box if you want to observe the holiday schedule that is linked to the facility that you selected for this session. If the system observes holidays and a holiday occurs on a day that would have otherwise become a session, the system finds the next available day and continues the pattern until it has created all the sessions that you specified. Holiday schedules are linked to facilities on the Facility page.

For an example of how holidays affect session creation, see Number of Sessions Created Example later in this documentation.

Delete Existing Sessions

Select to delete all existing sessions if you have made changes to an existing pattern. The system deletes any sessions previously built by the pattern and any sessions that were added
manually. If you don't select this check box, the system adds any new sessions that you build to the existing sessions.

**Build Sessions**

Click to build sessions based on the pattern that you defined. The system does not allow you to build sessions that fall outside of the class start and end dates.

**Simple Session Pattern Example**

Suppose a session or webcast learning component runs from June 6 through June 9, Monday to Thursday, and the learning component involves two instructors, one primary and one secondary. This requires four sessions with each session having two instructors. You can have the system generate the four sessions by creating a session pattern, either directly or by using a session pattern template. This table shows how the session template or session would be set up:

<table>
<thead>
<tr>
<th>Field</th>
<th>Field Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility</td>
<td>Building 1</td>
</tr>
<tr>
<td>Room</td>
<td>Room 1</td>
</tr>
<tr>
<td>Start Date</td>
<td>June 6</td>
</tr>
<tr>
<td>Start Time</td>
<td>10:00 a.m.</td>
</tr>
<tr>
<td>End Time</td>
<td>5:00 p.m.</td>
</tr>
<tr>
<td>Monday</td>
<td>Y</td>
</tr>
<tr>
<td>Tuesday</td>
<td>Y</td>
</tr>
<tr>
<td>Wednesday</td>
<td>Y</td>
</tr>
<tr>
<td>Thursday</td>
<td>Y</td>
</tr>
<tr>
<td>Friday</td>
<td>N</td>
</tr>
<tr>
<td>Saturday</td>
<td>N</td>
</tr>
<tr>
<td>Sunday</td>
<td>N</td>
</tr>
</tbody>
</table>

**Complex Session Pattern Example**

Although the preceding example is simple, session patterns can also handle a much more complicated session scenario. A session or webcast learning component can have multiple session patterns with multiple instructors for each. Using multiple session patterns for a session or webcast learning component is useful for those sessions that meet in several different facilities (for session learning components) or have different instructors or instructor combinations throughout the session. This table shows complicated examples and descriptions of how session patterns can be set up to automate the creation of sessions for session learning components:
**Requirement**

Learners meet for two weeks, Monday to Thursday in Room 1 and Friday in Room 2 with the same instructors for both weeks.

This requires 10 sessions that the system can build from two session patterns.

**Setup**

The first session pattern spans both weeks, with Monday to Thursday selected and facility set to Room 1. The second session pattern also spans both weeks but with only the Friday option selected and facility set to Room 2.

Same scenario as above, but four different primary instructors are needed, one each for Monday to Thursday of each week and one each for Friday of each week.

This still requires 10 sessions but needs four session patterns.

**Setup**

The first session covers the first week with Monday to Thursday selected, facility set to Room 1, and instructor set to the first primary instructor.

The second session covers only Friday of the first week, with Friday selected, facility set to Room 2, and instructor set to the second primary instructor.

The third session covers the second week with Monday to Thursday selected, facility set to Room 1, and instructor set to the third primary instructor.

The fourth pattern covers only Friday of the second week, with Friday selected, facility set to Room 2, and instructor set to the fourth primary instructor.

---

**Number of Sessions Created Example**

The following three scenarios show how the system creates sessions based on the number of sessions that you specify in conjunction with the pattern that you establish. Scenario 3 includes a holiday.

**Scenario 1**

This table presents requirements for scenario 1:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start date</td>
<td>October 21</td>
</tr>
<tr>
<td>Number of sessions to create</td>
<td>2</td>
</tr>
<tr>
<td>Pattern days</td>
<td>Monday through Thursday</td>
</tr>
</tbody>
</table>
### Scenario 1

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holidays</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Image: Sessions Created: Scenario 1*

This graphic shows the calendar with the results for scenario 1.

<table>
<thead>
<tr>
<th>October</th>
</tr>
</thead>
<tbody>
<tr>
<td>Su</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>20</td>
</tr>
</tbody>
</table>

### Scenario 2

This table presents requirements for scenario 2:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start date</td>
<td>October 21</td>
</tr>
<tr>
<td>Number of sessions to create</td>
<td>9</td>
</tr>
<tr>
<td>Pattern days</td>
<td>Monday through Thursday</td>
</tr>
<tr>
<td>Holidays</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Image: Sessions Created: Scenario 2*

This graphic shows the calendar with the results for scenario 2.

<table>
<thead>
<tr>
<th>October</th>
<th>November</th>
</tr>
</thead>
<tbody>
<tr>
<td>Su</td>
<td>Su</td>
</tr>
<tr>
<td>Mo</td>
<td>Mo</td>
</tr>
<tr>
<td>Tu</td>
<td>Tu</td>
</tr>
<tr>
<td>We</td>
<td>We</td>
</tr>
<tr>
<td>Th</td>
<td>Th</td>
</tr>
<tr>
<td>Fr</td>
<td>Fr</td>
</tr>
<tr>
<td>Sa</td>
<td>Sa</td>
</tr>
<tr>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>21</td>
<td>4</td>
</tr>
<tr>
<td>22</td>
<td>5</td>
</tr>
<tr>
<td>23</td>
<td>6</td>
</tr>
<tr>
<td>24</td>
<td>7</td>
</tr>
<tr>
<td>25</td>
<td>8</td>
</tr>
<tr>
<td>26</td>
<td>9</td>
</tr>
</tbody>
</table>

### Scenario 3

This table presents requirements for scenario 3. Note that there is a holiday in the session span and holidays must be observed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start date</td>
<td>October 21</td>
</tr>
</tbody>
</table>

### Parameter Value

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of sessions to create</td>
<td>9</td>
</tr>
<tr>
<td>Pattern days</td>
<td>Monday through Thursday</td>
</tr>
<tr>
<td>Holidays</td>
<td>Observe holidays selected. October 28 is a holiday.</td>
</tr>
</tbody>
</table>

**Image: Sessions Created: Scenario 3**

This graphic shows the calendar with the results for scenario 3.

<table>
<thead>
<tr>
<th>October</th>
<th>November</th>
</tr>
</thead>
<tbody>
<tr>
<td>Su 20</td>
<td>Su 3</td>
</tr>
<tr>
<td>Mo 21</td>
<td>Mo 4</td>
</tr>
<tr>
<td>Tu 22</td>
<td>Tu 5</td>
</tr>
<tr>
<td>We 23</td>
<td>We 6</td>
</tr>
<tr>
<td>Th 24</td>
<td>Th 7</td>
</tr>
<tr>
<td>Fr 25</td>
<td>Fr 8</td>
</tr>
<tr>
<td>Sa 26</td>
<td>Sa 9</td>
</tr>
<tr>
<td></td>
<td>D Session Pattern Day - Used D</td>
</tr>
</tbody>
</table>

**Sessions Page**

Use the Sessions page (LM_LC_SES_LIST) to view and edit automatically generated sessions.

You can also add and delete sessions.
Navigation

From the Learning Component page, click the Sessions tab.

Image: Sessions page

This example illustrates the fields and controls on the Sessions page.

When you click the Build Sessions button on the Sessions Patterns page, you can view the sessions that the system built from the patterns. You can view session details by clicking the Session Date link to go to the Session Details page. You can also create new sessions in the Session Details page by clicking the Add Session button.

If any sessions are in conflict within this class or with sessions in another class, a Warning - Scheduling Conflicts link appears. Click the link to access the Session Conflicts page.

Session Conflicts Page

Use the Session Conflicts page (LM_ACT_CNFL) to view sessions that are in conflict.

Click the Session Date link or the Conflicting Class link to access the Session Details page, where you can correct the conflict.
Navigation

Click the Warning - Scheduling Conflicts link on the Sessions page. (This link appears only when sessions are in conflict.)

Image: Session Conflicts page

This example illustrates the fields and controls on the Session Conflicts page.

<table>
<thead>
<tr>
<th>Class - MEN HRMS Advanced-1</th>
</tr>
</thead>
</table>

**Session Conflicts**

<table>
<thead>
<tr>
<th>Room Conflicts</th>
<th>Personalize</th>
<th>Find</th>
<th>View All</th>
<th>11</th>
<th>First</th>
<th>1 of 1</th>
<th>Last</th>
<th>Time</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conflict</strong></td>
<td><strong>Time</strong></td>
<td><strong>Status</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Session Date</td>
<td>Facility</td>
<td>Room Number</td>
<td>Conflicting Events</td>
<td>Status</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04/01/2006</td>
<td>Wendy Usher</td>
<td>MEN PeopleSoft Basic-0</td>
<td>Active</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Instructor Conflicts**

<table>
<thead>
<tr>
<th>Instructor Conflicts</th>
<th>Personalize</th>
<th>Find</th>
<th>View All</th>
<th>11</th>
<th>First</th>
<th>1 of 1</th>
<th>Last</th>
<th>Time</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conflict</strong></td>
<td><strong>Time</strong></td>
<td><strong>Status</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Session Date</td>
<td>Name</td>
<td>Conflicting Activity</td>
<td>Status</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04/01/2006</td>
<td>Wendy Usher</td>
<td>MEN PeopleSoft Basic-0</td>
<td>Active</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Equipment Conflicts**

<table>
<thead>
<tr>
<th>Equipment Conflicts</th>
<th>Personalize</th>
<th>Find</th>
<th>View All</th>
<th>11</th>
<th>First</th>
<th>1 of 1</th>
<th>Last</th>
<th>Time</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conflict</strong></td>
<td><strong>Time</strong></td>
<td><strong>Status</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Session Date</td>
<td>Equipment</td>
<td>Asset Tag</td>
<td>Conflicting Activity</td>
<td>Status</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return to Previous Page

View session details by clicking the Session Date, Conflicting Event, or Conflicting Class link. Either link will take you to the Session Details page.

Use the Time tab to have the conflicting time detail displayed. The key fields displayed by the Conflict tab are retained for the Time tab.

**Note:** You will always see a link to the conflicting session, but you can only navigate to the conflicting session if you have a learning environment that allows such access. You can only edit other sessions for classes that are shared in your learning environment. Room reservations that conflict with your class sessions are displayed in the Room Conflicts group box, but do not have a link in the Conflicting Events column.

**Session Details Page**

Use the Session Details page (LM_SES) to modify automatically generated session details, or create new sessions.
Navigation

Click the Session Date link (to view or edit an existing session) or the Add Session button (to create a new session) on the Sessions page.

Image: Session Details page

This example illustrates the fields and controls on the Session Details page.

Display Facility to Learner

Select to allow learners to view facility information from the self-service Class Details page. If you select this check box, a location link appears in the Scheduled Sessions grid on the Class Details page. Learners can follow this link to view the facilities location, attachment, and accommodations information.

Details

Click to view room details. The Room Detail page appears.

Session Templates Page

Use the Session Templates page (LM_TMPL) to create session templates of common class session characteristics.
Navigation

Enterprise Learning, Learning Resources, Session Templates

Image: Session Templates page

This example illustrates the fields and controls on the Session Templates page.

This list summarizes the relationship between a session template and a session pattern:

- Whatever you can do on the Patterns page when scheduling a class, you can also do in session templates, except specify a start date.
Start dates do not appear in templates.

- When you apply a template on the Patterns page when scheduling a class, the template becomes the session pattern just as if you had set the session pattern up directly at the class level.

You can modify the session pattern as required after applying the template.

---

**Creating Webcast Learning Components**

To create webcast learning components, use the Maintain Classes (LM_ACT) component.

This topic provides an overview of webcast learning components and discusses how to:

- Define webcast learning components.
- Define webcast component details.
- Define webcast session patterns.
- Manage webcast sessions.
- View and modify webcast session details.

**Understanding Webcast Learning Components**

Webcast learning components provide a means to offer instructor-led, virtual-classroom instruction to learners through third-party webcast vendors. When you create a webcast learning component, you define the sessions or session pattern and assign an instructor just like you would in a session learning component.

**Related Links**

[Creating Session Learning Components](#)

**Webcast - Component Page**

Use the Webcast - Component page (LM_LC_LWC) to create webcast learning components.
Navigation

Enterprise Learning, Catalog, Maintain Classes, Learning Components

To create a webcast component, click Add Component, and then select Webcast. To edit a webcast component, click Edit.

**Image: Webcast - Component page**

This example illustrates the fields and controls on the Webcast - Component page.

**Vendor ID**

Enter the ID of the vendor supplying the webcast.

**Webcast Page**

Use the Webcast page (LM_LC_LWC_DTL) to enter webcast details for the learning component.
**Navigation**

From the Webcast - Component page, select the Webcast tab.

**Image: Webcast page (1 of 2)**

This example illustrates the fields and controls on the Webcast page (1 of 2).

<table>
<thead>
<tr>
<th>Component</th>
<th>Webcast</th>
<th>Patterns</th>
<th>Sessions</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Basic Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor ID</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Default Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>LWC Vendor Option</td>
</tr>
<tr>
<td>LWC Vendor Option</td>
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<td>LWC Vendor Option</td>
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<tr>
<td>LWC Vendor Option</td>
</tr>
<tr>
<td>LWC Vendor Option</td>
</tr>
</tbody>
</table>
This example illustrates the fields and controls on the Webcast page (2 of 2).

### Basic Data

**Vendor ID**
Displays the vendor ID that you selected on the Webcast – Component page.

**Meeting Type Name**
Select the type of webcast the vendor offers. The vendor provides this information.

### Default Options
This group box lists any default options available for the selected vendor ID. A placeholder field of LWC Vendor Option appears in this group box for undefined webcast default options.

### Patterns Page
Use the Patterns page (LM_LC_PTRN) to create session patterns.

You can base session patterns on a previously defined session template. You use session patterns to generate actual sessions when the session has a repeating pattern.
Navigation

From the Webcast - Component page, click the Patterns page tab.

This page is identical to the Patterns page used to create session learning components.

See Patterns Page.

Sessions Page

Use the Sessions page (LM_LC_SES_LIST) to view and edit automatically generated sessions.

You can also add and delete sessions.

Navigation

From the Webcast - Component page, click the Sessions tab.

This page is identical to the Sessions page used to create session learning components.

See Sessions Page.

Webcast Session Details Page

Use the Webcast Session Details page (LM_SES) to modify automatically generated session details, or create new sessions.
Navigation

Click the Session Date link (to view or edit an existing session) or the Add Session button (to create a new session) on the Sessions page.

Image: Webcast Session Details page

This example illustrates the fields and controls on the Webcast Session Details page.

Webcast Details

Vendor Displays the vendor you selected on the Webcast - Component page.
**Edit Webcast Details**

Click to edit the meeting type name for the webcast.

**Host URL**

Displays the URL for the webcast host after you publish the session.

**Learner URL**

Displays the URL for the learner after you publish the session.

**Instructors**

**Host**

Select this check box to designate the instructor who is the host of the webcast session. This determines which instructor that the system uses when it creates the Host URL.

---

**Note:** The remaining fields on this page are identical to those on the Session Details page.

See [Session Details Page](#).

**Related Links**

- [Webcast Messages (Session) Page](#)

---

### Publishing Webcast Enrollment and Session Information to Vendors

To publishing webcast enrollment and session information to vendors, use the Vendor Message Management (LM_LELW_MSG_LOG) component.

This topic provides an overview of publishing webcast information to vendors and discusses how to:

- Search for pending session and enrollment messages for webcast vendors.
- Publish session information to webcast vendors.

### Pages Used to Manage Webcast Enrollment

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor Message Management - Search</td>
<td>LM_LELW_BAT_SRCH</td>
<td>Enterprise Learning, Vendor Message Management</td>
<td>Search for session and enrollment messages that are queued to be sent to your webcast vendor.</td>
</tr>
<tr>
<td>Webcast Messages (Session)</td>
<td>LM_LELW_MSGSS_LOG</td>
<td>Enterprise Learning, Vendor Message Management, Webcast Messages (Session)</td>
<td>View and publish webcast learning component session messages.</td>
</tr>
</tbody>
</table>
### Understanding Publishing Webcast Information to Vendors

When administrators schedule webcast learning components, or when learners enroll in a class that includes a webcast learning component, the system adds the schedule information into a batch table for webcasts. You can view this information and publish it to webcast vendors by using the Maintain Vendor Messages component. Messages for new webcast sessions appear on the Webcast Messages (Session) page, and messages for enrollments into those sessions appear on the Webcast Messages (Enrollment) page. For example, when you schedule five sessions for a webcast learning component, five session messages appear on the Webcast Messages (Session) page. If you enroll three learners into the class that contains this webcast learning component, 15 enrollment messages appear on the Webcast Messages (Enrollment) page. When you add sessions to a webcast learning component after learners have already enrolled in the class that contains that learning component, the system adds the schedule information into the batch table for both sessions and enrollments and the messages appear on both the Webcast Messages (Session) and Webcast Messages (Enrollment) pages.

Depending on when you have scheduled the process to run, the Webcast Messages Application Engine (LM_LELW_AE) process batches webcast schedules and the learners' names and publishes them to the vendor's webcast system. Schedule the Webcast Messages process to run from PeopleTools, Application Engine, Request AE.

If an error occurs while publishing information to your vendor, you can view the messages on the Maintain Vendor Messages page. From here, you can review the errors and again publish the individual messages after the errors are corrected.

Learners must access the webcast through your system. They cannot go directly to the vendor site to launch the webcast. When a learner enrolls in a class in Enterprise Learning Management that contains a webcast learning component, the system creates a randomly generated, internal password for the learner. The system uses this information to create the learner's profile on the vendor site. When the learner launches the webcast from Enterprise Learning Management, he or she accesses the vendor's site using the automatically generated password. This happens in the background; the learner does not need to enter the password to access the vendor's site.

Webcast learning component completion rules vary slightly depending on the vendor you choose.

See the vendor-specific companion documentation posted to My Oracle Support.

### Vendor Message Management - Search Page

Use the Vendor Message Management - Search page (LM_LELW_BAT_SRCH) to search for session and enrollment messages that are queued to be sent to your webcast vendor.
Navigation

Enterprise Learning, Vendor Message Management

Image: Vendor Message Management - Search page

This example illustrates the fields and controls on the Vendor Message Management - Search page.

Enter search criteria to search for pending enrollment and session messages that are queued to be sent to the webcast vendor. Click Search to be taken to the Webcast Messages (Session) page.

**Note:** You must publish session information to vendors before you publish enrollment messages, so ensure that all session messages have been successfully published before publishing enrollment messages.

Webcast Messages (Session) Page

Use the Webcast Messages (Session) page (LM_LELW_MSGSS_LOG) to view and publish webcast learning component session messages.

Navigation

Enterprise Learning, Vendor Message Management, Webcast Messages (Session)

Select the messages you want to publish and click the Publish button. If the message is published successfully to the vendor, the status changes from pending to success and the selected check box becomes unavailable. Also, the next time you enter the page, messages that were published successfully are no longer visible.

If a message is not published successfully, the status changes to error. The status then becomes a link that you can click to view the error message. In this case, you must correct the error and publish the message again.

**Note:** Enterprise Learning Management only performs its own logic checks when creating or deleting webcast sessions, or when enrolling learners in or dropping learners from webcast sessions. It does not perform logic checks based on rules established in the webcast vendor’s system. The webcast vendor performs its own logic checks after session and employee messages have been published. Therefore, it is possible to successfully publish session and enrollment information that does not match the vendor's rules.
Creating Assignment Learning Components

To create assignment learning components, use the Messages (LM_LELW_MSG_LOG) component.

This topic discusses how to define assignment learning components.

Assignment learning components can be anything from an on the job training task with a mentor to a meeting with a manager. Assignments enable you to include ad hoc tasks in a class.

Page Used to Create Assignment Learning Components

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assignment Component</td>
<td>LM_LC_ASGN</td>
<td>Enterprise Learning, Catalog, Maintain Classes, Learning Components</td>
<td>Create or edit an assignment learning component.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>To create an assignment component, click Add</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Component and then select Assignment. To edit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>an assignment, click Edit.</td>
</tr>
</tbody>
</table>

Assignment Component Page

Use the Assignment Component page (LM_LC_ASGN) to create or edit an assignment learning component.
Navigation

Enterprise Learning, Catalog, Maintain Classes, Learning Components

To create an assignment component, click Add Component and then select Assignment. To edit an assignment, click Edit.

Image: Assignment Component page

This example illustrates the fields and controls on the Assignment Component page.

Add New Learning Component

Assignment Component

<table>
<thead>
<tr>
<th>Class</th>
<th>Class Title</th>
<th>EXT CRAFT DEAL ILT 01</th>
<th>Crafting A Deal</th>
</tr>
</thead>
</table>

Basic Data

*Component Name

*Short Name

Description

Provider Type | Provided By

Assignment Details

- eSignature Required
- Mark Completion by Learner
- Mark Completion by Manager

URL 1

URL Name

URL 2

URL Name

URL 3

URL Name

Return to Class

OK  Cancel  Apply

eSignature Required

This field works in conjunction with the Mark Completion by Learner field. If you enable learners to update the completion status for this assignment, you can require that they enter their passwords when changing the status to complete.

Mark Completion by Learner

Select to enable learners to update the completion status for this assignment. If you also select the Mark Completion by Manager check box, both the learner and the manager can update the status. (Learners can use the self-service Class Progress page to update the status.)
**Mark Completion by Manager**

Select to enable the learner's manager to update the completion status for this assignment. If you also select the Mark Completion by Learner check box, both the learner and the manager can update the status. (Managers can use the self-service Class Progress page to update the status.)

Instructors and administrators for the related class always have the ability to update the completion status for an assignment through the class's Component Roster page for that assignment.

**URL 1 and URL 2 and URL 3**

Enter up to three URLs for this component. These links can point to regular web-based documents, such as HTML and PDF files.

These links cannot point to SCORM or AICC compliant content. To create a learning component that is SCORM or AICC compliant, use the web-based learning component. See [Creating Web-Based Learning Components](#).

**URL Name**

Enter the name that you want to appear next to the URL on the page. For example, if you enter `http://www.peoplesoft.com` in the URL 1 field, you could enter `PeopleSoft's Website` in the corresponding URL Name field. The system displays both the URL and the URL name to learners.
Chapter 17

Setting Up and Using Class Templates

Understanding Class Templates

This topic discusses:

• Purpose of class templates.
• Methods of creating classes.
• Class template setup and use.

Purpose of Class Templates

Class templates enable you to enter catalog information into the Enterprise Learning Management system using a single component.

Using class templates you can:

• Rapidly create a new course or class, or update a class for an existing course.

For example, an instructor can use a template to quickly create a class, so that a group of IT employees can enroll in training. The instructor can define the course attributes manually, or load the content and course information into the template from an external file.

• Create multiple courses and classes in one processing instance.

For example, a training administrator can use a template to create a large number of classes by populating a specific template format with course content from one or more external files. This is particularly useful when the administrator needs to load catalog content from a third party provider into Enterprise Learning Management, or the administrator of an external content server needs to push hundreds of content files from the server into the PeopleSoft system.

Methods of Creating Classes

Enterprise Learning Management provides two ways to create classes:

• Manually define categories, courses, delivery methods, and classes using the following separate components:

  • Maintain Categories (LM_CATG_LA_CMP)
  • Maintain Items (LM_CI_LA_CMP)
  • Maintain Delivery Methods (LM_DMTHDS_LA_GBL)
  • Maintain Classes (LM_ACT)
• Manually define class templates and use them to create classes through a single component.

There are two processes for defining classes based on class templates:

• Quick Create Classes

This process enables you to define single courses and classes.

The Quick Create Classes process uses templates to create data-entry pages that bring together a subset of group boxes and fields from the Maintain Items (LM_CI_LA_CMP), Maintain Delivery Methods (LM_DMTHDS_LA_GBL) and Maintain Classes (LM_ACT) components that are needed to define courses, delivery methods, and classes. When you set up a template, you identify the group boxes and fields that are relevant to the type of class you are defining, and the resulting data-entry page prompts you to enter values only for the selected fields. You can enter these values into the page manually, or import them from an external file, without having to access multiple components to define a class.

• Automated Catalog Import

This process enables you to import multiple courses and classes down to the component level, from external files in one processing instance.

In this process you use templates to select and format the catalog data that you want to import into the system. Just as in the Quick Create Classes process, the class template brings together a subset of group boxes and their associated fields from the Maintain Items (LM_CI_LA_CMP), Maintain Delivery Methods (LM_DMTHDS_LA_GBL), and Maintain Classes (LM_ACT) components that are needed to define courses. This process uses templates to filter and structure the data contained in the external files so that only the required information makes it into the database; it also uses templates to create data-entry pages that you can use to view and modify the imported data.

**Note:** In both of these processes, the data-entry page generated from the template provides a way to access fields on the Maintain Items, Maintain Delivery Methods, and Maintain Classes components without having to navigate to numerous different pages. You can, however, access these components to view or modify class and catalog data that you enter into the system using either the Quick Create Classes process or the Automated Catalog Import process.
Creating a Template By Selecting Group Boxes and Fields

Image: Selecting Group Boxes and Fields to Create a Template-Based Page

This diagram illustrates how you create template-based pages by selecting group boxes and fields from different class definition components to produce a single point of data entry.
Class Template Setup and Use

To set up a class template:

1. On the Template Setup page:
   - Define the template name.
   - Define the name of the data-entry page to generate from the template.
   - Select the group boxes from the Maintain Items (LM_CI_LA_CMP), Maintain Delivery Methods (LM_DMTHDS_LA_GBL), and Maintain Classes (LM_ACT) components to include on the data-entry page. You can rename these group boxes based on the naming conventions used by your organization.

2. For each group box selected in step 1, use the Template Framework – Section Details page to define the rules for the fields contained in that group box.

   You have the ability to:
   - Make fields available for data entry.
     If you make a field available for data entry, you can instruct the system to display a starting value in that field, leave the field blank, or display the default value entered in component that is the source of the group box. You can then override the displayed value.
   - Make fields display-only.
     If you make a field display-only, you can instruct the system to display a specific value in that field, leave the field blank, or display the default value entered in component that is the source of the group box.

     **Note:** If you make a field display-only that is required and for which there is no default value, you will not be able to save the new class when using the template on the Quick Create Classes or Catalog Import components. Consider this carefully when using the display-only option.

   - Hide fields so that they do not appear on the template-based data-entry page.

     **Note:** If you hide a field that is required and for which there is no default value, you will not be able to save the new class when using the template on the Quick Create Classes or Catalog Import components. Consider this carefully when using the hide option.

   - Define required fields.


4. Preview the data-entry page based on the template and make any necessary corrections.

   To do this, click the Preview Page button on the Template Setup page.

To create a single class using a template-based page (Quick Create Class Process):

1. Access the Quick Create Classes page and select one of the following options:
• **Import Catalog Data**

  This option enables you to upload a file containing the course content data, and then import the data into the template-based page.

  If you select this option, you must:

  a) Select and upload the file containing the course data.

  b) Identify the file format of the file(s) containing the catalog content.

  Valid file types are AICC, PeopleSoft XML Format, and SCORM 1.2.

• **Manually Quick Create**

  If you select this option, you can enter all of the data needed to create a course, delivery method, and class into the template–based page manually, or pull data for existing courses and delivery methods into the template, and manually add class information.

2. Access the template-based page and review or update the class data.

3. Access the Rebuild Indexes page and rebuild the search collection.

To create multiple courses and classes in one processing instance (Catalog Import Process):

1. Access the Catalog Import page and enter the following information:

   • File format of the file(s) containing the catalog content.

     Recognized formats are AICC, PeopleSoft XML Format, and SCORM 1.2.

   • Name of the template that you are using to load data into the system.

   • Location of the file(s) containing the catalog content.

     **Note:** You can load a single file or multiple files.

2. Run the Catalog Import process.

   To do this, click the Load button on the Catalog Import page.

3. Access the Rebuild Indexes page and rebuild the search collection.

---

**Prerequisites for Class Templates**

Before performing the first import of classes from an external source, run the Datamapping Sync Application Engine process (HRS_DM_SYNC) to synchronize the data mapping tables.

If you have updated the data mapping, run the process again to make sure that the tables are synchronized before importing classes. You should run the data mapping process periodically depending on how often you add records to any of the categories that are used for data mapping.
Defining Class Templates

To define class templates, use the Class Templates (LM_TMPL_SETUP) component.

This topic discusses how to:

• Define basic information for class templates.
• Set up section details.
• Define security for class templates.

Pages Used to Define Class Templates

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
</table>
| Template Setup          | LM_TMPL_SETUP  | Set Up ELM, Catalog, Class Templates, Template Setup                      | • Define basic template information such as the template name and the name of the data entry page to generate from the template.  
                                |                |                                                                          | • Select the group boxes from the Maintain Items, Maintain Delivery Methods, and Maintain Classes components to include on the data-entry page. |
| Template Framework -    |                |                                                                          |                                                                      |
| Section Details         | LM_TMPL_SETUP_OBJ| Click the Details link next to a group box (template section) on the Template Setup page. | Define behavior of the fields on the data-entry page generated from the template. |
| Template Security       | LM_SEC_TMPL    | Click the Security link on the Template Setup page.                       | Define security for the template.                                   |

Template Setup Page

Use the Template Setup page (LM_TMPL_SETUP) to.
Navigation

Set Up ELM, Catalog, Class Templates, Template Setup

Image: Template Setup page

This example illustrates the fields and controls on the Template Setup page.

Template Setup

Template Name: Course Import Template

*Status: Active

Image: Template Setup page

Template Name

Specify a name for the template.

Status

Select Active or Inactive.
Template Page

Use the fields in the Template Page group box to select the group boxes and their associated fields from the Maintain Items (LM_CI_LA_CMP), Maintain Delivery Methods (LM_DMTHDS_LA_GBL), and Maintain Classes (LM_ACT) components that you want to consolidate into a single data-entry page for defining classes. The sections in the Template Section column are the group boxes containing the fields. You determine which fields to include from each group box (section) by clicking the Details link and defining the field behavior.

Page Name
Specify the name of the data-entry page to generate from the template.

Page Order
You can divide the template into multiple pages, with one or more group boxes (sections) on each page, or place all group boxes and their associated fields on a single long page.

If you divide the template into multiple pages, indicate the relative order of the pages in the Page Order field.

Note: To create a multi-page template, click the Add Page link.

Template Section
Select the group boxes (template sections) that will appear on the data-entry page. The available group boxes are from the Maintain Items (LM_CI_LA_CMP), Maintain Delivery Methods (LM_DMTHDS_LA_GBL), and Maintain Classes (LM_ACT) components.

Once you have selected the group boxes you want to include in the template, you can configure each section at the field level by clicking the Details link.

Note: The group boxes marked with an asterisk contain required fields. If you create a template that does not include one of these group boxes, the system issues the following warning: These Sections with required fields are not in this template definition: <List of Required Sections>. In addition, if a required field is not included in a template, you will not be allowed to save new classes when you use the template on the Quick Create Classes or Catalog Import components.

New Label
Enter a custom label for the group box that will appear on the template-based page.

Details
Click to access the Section Details page.

Add Section
Click to add a new group box (section) to the page.

Add Page
Click to divide the template into multiple pages.

Clone
Click to copy the template under a new Template Name.

Preview Page
Click to preview a specific data-entry page that you will generate from the template.
**Preview Template**

Click to preview all of the pages that you will generate from the template.

---

**Template Framework - Section Details Page**

Use the Template Framework - Section Details page (LM_TMPL_SETUP_OBJ) to define behavior of the fields on the data-entry page generated from the template.

**Navigation**

Click the Details link next to a group box (template section) on the Template Setup page.

**Image: Template Framework - Section Details page**

This example illustrates the fields and controls on the Template Framework - Section Details page.
For each group box (section) selected on the Template Setup page, set up field level details on the Template Framework - Section Details page.

<table>
<thead>
<tr>
<th><strong>Required</strong></th>
<th>Select <em>Required</em> if a value must be entered for this field when using the template.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note:</strong> Fields that are required on the source component will default to being required on the template. You cannot override these defaults on the Template Framework – Section Details page.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Object and Data Type</strong></th>
<th>These fields display the name and type of the field.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>New Label</strong></th>
<th>Enter a custom field name that will replace the object field name on the template-based page.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Display Status</strong></th>
<th>Indicates if the field is visible on the template-based page, and if it can be edited:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Valid values are:</strong></td>
<td></td>
</tr>
<tr>
<td>• <em>Editable</em>: The field will appear on the page, and can be modified by the user.</td>
<td></td>
</tr>
<tr>
<td>• <em>Invisible</em>: The field will not appear on the page.</td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> If you hide a field that is required and for which there is no default value, you will not be able to save new classes when using the template on the Quick Create Classes or Catalog Import components. Consider this carefully when selecting the <em>Invisible</em> option.</td>
<td></td>
</tr>
<tr>
<td>• <em>Viewable</em>: The field will appear on the page, but will be read-only.</td>
<td></td>
</tr>
<tr>
<td><strong>Note:</strong> If you make a field viewable that is required and for which there is no default value, you will not be able to save new classes when using the template on the Quick Create Classes or Catalog Import components. Consider this carefully when selecting the <em>Viewable</em> option.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Data Source</strong></th>
<th>Specify the starting value of the field. Select one of the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• <em>Blank</em>: The field will have no starting value.</td>
<td></td>
</tr>
<tr>
<td>• <em>Default</em>: The field will appear with the default value entered in the source component.</td>
<td></td>
</tr>
<tr>
<td>• <em>Value</em>: The field will have the value specified in the Custom Data field.</td>
<td></td>
</tr>
</tbody>
</table>
Custom Data

This field appears only if you select Value in the Data Source field. Specify the starting value of the field in this column.

Preview Section

Click to view the section as it will appear on the data-entry page generated from the template.

Template Security Page

Use the Template Security page (LM_SEC_TMPL) to define security for the template.

Navigation

Click the Security link on the Template Setup page.

Image: Template Security page

This example illustrates the fields and controls on the Template Security page.

Learning Environment Security

Specify the learning environments that will have access to this template to create classes.

Use For Editing

This field controls whether the template can be used for updating an existing course, delivery method, or class, or can only be used to create new courses, delivery methods, or classes. If you select the Use For Editing check box, then the template is available both for updating and creating new catalog structure components.

Creating a Quick Class Using a Template

This topic provides an overview of the Quick Create Classes process, and discusses how to:

- Define a quick class using a template.
• Review course data on the template-based data-entry page.

Page Used to Define a Quick Class Using a Template

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Create Classes</td>
<td>LM_CNT_TMPL_LAUNCH</td>
<td>Enterprise Learning, Catalog, Quick Create Classes, Quick Create Classes</td>
<td>Create a single class by loading class and catalog data from an external file, or by defining the data manually.</td>
</tr>
<tr>
<td>Content Template - &lt;Template Name&gt;</td>
<td>LM_CT_PAGE</td>
<td>Click Continue on the Quick Create Classes page.</td>
<td>View and edit the data on the data-entry page generated from a class template.</td>
</tr>
</tbody>
</table>

Understanding Quick Classes

After defining a template, you can use it to rapidly create classes. You can use existing courses, delivery methods, or classes as the basis for defining a new class, or you can define all new information using the template.

Quick Create Classes Page

Use the Quick Create Classes page (LM_CNT_TMPL_LAUNCH) to create a single class by loading class and catalog data from an external file, or by defining the data manually.
Navigation

Enterprise Learning, Catalog, Quick Create Classes, Quick Create Classes

**Image: Quick Create Classes page with Import Catalog Data Selected**

This example illustrates the fields and controls on the Quick Create Classes page with Import Catalog Data Selected.

**Quick Create Classes**

<table>
<thead>
<tr>
<th>Quick Create Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /> Import Catalog Data</td>
</tr>
<tr>
<td><img src="image2.png" alt="Image" /> Manually Quick Create</td>
</tr>
</tbody>
</table>

**Import Catalog Data**

- **Select Type**: PeopleSoft XML Format
- **Template**: Easy Class Template

**Image: Quick Create Classes page with Manually Quick Create Selected**

This example illustrates the fields and controls on the Quick Create Classes page with Manually Quick Create Selected.

**Quick Create Classes**

<table>
<thead>
<tr>
<th>Quick Create Options</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Image" /> Import Catalog Data</td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /> Manually Quick Create</td>
</tr>
</tbody>
</table>

**Manually Quick Create**

- **Course**: ![Image](image5.png) Create New, ![Image](image6.png) Use Existing
- **Delivery Method**: ![Image](image7.png) Create New, ![Image](image8.png) Use Existing
- **Class**: ![Image](image9.png) Create New, ![Image](image10.png) Use Existing
- **Template**: ![Image](image11.png) Easy Class Template
Quick Create Options
Valid values are:

- **Import Catalog Data**
  Select this option to import class and catalog data into the system from an external file.
  
  If you select *Import Catalog Data*, you must specify the type of file containing the data and the template you want to use to filter and format the data contained in the file.

- **Manually Quick Create**
  Select this option to manually create classes.
  
  If you select *Manually Quick Create*, indicate whether you will be creating a new course, delivery method, and class, or using an existing item, method, or class as the basis for defining a class. If you use existing data, specify the existing item, method, or class definition, and the system will populate the data-entry page with this definition when you click Continue.

  **Note:** If you select *Use Existing*, you can modify or update the existing definitions for the selected course, delivery method, and class on the Content Template - *<Template Name>* page.

Import Catalog Data
This group box appears only when the Quick Create Option is *Import Catalog Data*.

**Select Type**
Select the type of file containing the data.

Valid file types are:

- *AICC*
- *PeopleSoft XML Format*
- *SCORM 1.2*

**Template**
Select one of the templates you defined on the Template Setup page.

The system populates the template fields with data in the external file when you click Continue and upload a file.

**Note:** You must specify a template before you can upload a file.

**Continue**
Click Continue to upload the file containing the class and catalog data.

When you click Continue and upload a file, the system takes you to the data-entry page based on the selected template. You can modify or update the class information on this page.

Manually Quick Create
This group box appears only when the Quick Create Option is *Manually Quick Create*. 
Select one of the following options for the course, delivery method, or class you are creating:

- **Create New**
  
  When you select *Create New*, the system populates the fields on the data-entry page for the course, delivery method, or class with the default or custom values specified on the Template Framework - Section Details page. If there are no defaults or custom values defined for a field, and the field is editable, you must enter the value manually.

- **Use Existing**
  
  When you select *Use Existing*, the system populates the fields on the data-entry page for the course, delivery method, or class with the existing values in the Maintain Items (LM_CI_LA_CMP), Maintain Delivery Methods (LM_DMTHDS_LA_GBL), and Maintain Classes (LM_ACT) components. If the values defined at the component level conflict with default or custom values specified on the Template Framework - Section Details page, the component values override the template values.

**Template**

Select one of the templates you defined on the Template Setup page.

The system populates the template fields with data when you click Continue.

**Continue**

Click Continue to populate the template fields with data and to access the data-entry page based on the selected template. You can modify or update the information on this page.

---

**Content Template - <Template Name> Page**

Use the Content Template - <Template Name> page (LM_CT_PAGE) to view and edit the data on the data-entry page generated from a class template.

**Navigation**

Click Continue on the Quick Create Classes page.

The group boxes and fields on this page vary depending on the template definition.

Review and modify the required and optional data on this page.

**Save**

Click to save the data entered on the Content Template - <Template Name> page. If you navigate to another page, the data will no longer be viewable on the template-based page.

To view the data, access the source components (Maintain Items [LM_CI_LA_CMP], Maintain Delivery Methods [LM_DMTHDS_LA_GBL], and Maintain Classes [LM_ACT]).

**Send Notification**

Click to open the Send Notification page. Use this page to search for users with the administrator role designation and to send workflow notifications to these users regarding the newly created courses and classes.
Creating Multiple Classes Using a Template (Catalog Import Process)

This topic provides an overview of creating multiple classes, and discusses how to create multiple classes using a template.

Page Used to Create Multiple Classes Using a Template

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catalog Import</td>
<td>LM_CT_LOAD</td>
<td>Enterprise Learning, Catalog, Catalog Import, Catalog Import</td>
<td>Quickly import multiple classes into the system.</td>
</tr>
<tr>
<td>Content Template - &lt;TemplateName&gt;</td>
<td>LM_CT_PAGE</td>
<td>Click the edit icon for a single file on the Catalog Import page, or click the Edit Selected button for a group of files.</td>
<td>View and edit imported class data on the data-entry page generated from a class template.</td>
</tr>
</tbody>
</table>

Understanding Creating Multiple Classes

After defining a template, you can use it to load multiple classes into Enterprise Learning Management from an external file or group of files. The system automatically maps the data contained in the files to the fields defined in the template, and uses the template to select and format this data so that it can be imported into the database.

Catalog Import Page

Use the Catalog Import page (LM_CT_LOAD) to quickly import multiple classes into the system.
Navigation

Enterprise Learning, Catalog, Catalog Import, Catalog Import

Image: Catalog Import page

This example illustrates the fields and controls on the Catalog Import page.

**Basic Information**

**Name**
System generated name for the import load.

**Load Status**
Displays the overall status of the import process.

Values are:

*In Preparation*: The import request is being prepared but has not yet been submitted for processing.

*Ready for Load*: The import request has been submitted, but has not yet been processed.

*Load in Progress*: The system is importing the data in the files.

*Loaded*: The data in the files is fully imported.

*Error*: The data could not be imported due to an error in one or more files.

**Default Type**
Select a default file type for the files you are uploading.

Valid values are:
• **AICC**

• **PeopleSoft XML Format**

• **SCORM 1.2**

• **SCORM 2004**

You can override the default value for selected files by entering a different file type in the Select Type field.

**Template** Specify the template to use to select and format the data in the external files.

**SCORM/AICC Default XML** Click to attach an XML file containing default values that you define when creating the XML file. This enables you to establish default values for the courses you are loading so that you don't have to update them manually.

**File Information**

**File** Displays the name of the file you are loading into the system.

Click the file link to view the contents of the file.

**Select Type** Override the default file type for an individual file if required.

**Load Multiple Files** Click to upload multiple files.

**Select Single File** Click to upload a single file.

**Load Files** Click to import the uploaded files into the system.

The Load Files button becomes available only after a file is successfully uploaded.

**Refresh** Click to update the status displayed in the Load Status field.

The Refresh button appears when you click Load Files to import single or multiple files.

**Load Status** Displays the import status of a file.

Values are:

**Ready**: the file is ready to be imported.

**Error**: the data could not be imported due to an error in the file.

**Edit** After a class file is imported, click the edit icon to review and update the information about the class on the template-based data-entry page.

The Edit icon appears when you click Load Files to run the import process.
Edit Selected

Select a group of class files in the File Information group box and click Edit Selected to review and update information about the selected classes on the template-based data-entry page.

The Edit Selected button appears when you click Load Files to run the import process.

Content Template - <Template Name> Page

Use the Content Template - <Template Name> page (LM_CT_PAGE) to view and edit imported class data on the data-entry page generated from a class template.

Navigation

Click the edit icon for a single file on the Catalog Import page, or click the Edit Selected button for a group of files.

The group boxes and fields on this page vary depending on the template definition.

Review and modify the required and optional data on this page.

Save

Click to save the data entered on the Content Template - <Template Name> page. If you navigate to another page, the data will no longer be viewable on the template-based page.

To view the data, access the source components (Maintain Items [LM_CI_LA_CMP], Maintain Delivery Methods [LM_DMTHDS_LA_GBL], and Maintain Classes [LM_ACT]).

Send Notification

Click to open the Send Notification page. Use this page to search for users with the administrator role designation and to send workflow notifications to these users regarding the newly created courses and classes.

Note: The workflow notification contains a link that transfers the user to the Review Imported Courses page.
Chapter 18

Managing Supplemental Learning

Understanding Supplemental Learning

Learners might complete learning opportunities beyond the cataloged classes and programs, for which you need to keep a record. For example, they might attend a seminar or conference, take an academic course, have equivalent external work experience, or acquire some form of on-the-job training. The supplemental learning feature enables learners to receive credit within your learning system for completing these other forms of learning. Your organization defines the types of supplemental learning available, and learners, managers, and administrators can then add supplemental learning achievements to a learner's record based on these types.

Mapping Options

When defining a supplemental learning type, you can enable mapping of the supplemental learning to an equivalent course or program that already exists in the catalog, or to an existing objective. The user selects the relevant course, program, or objective when reporting the supplemental learning.

If you enable mapping to equivalent programs, users can select only those programs that are set up to allow waivers. To enable complete program waivers, select the corresponding check box on the Maintain Programs - Details page.

Approvals

You can require approval of supplemental learning. When approval is required, and the user selects a Submit for Approval status on the Supplemental Learning submission page, the system sets the status of the supplemental learning to Pending Approval. During this time, the user can edit the supplemental learning submission or drop it. If approved, the system updates the status to Completed. When approval is not required and the user selects Submit for Approval, the system automatically approves the request and sets the status to Completed.

The following rules also apply:

• When a learner who has no manager submits a request that requires manager approval, the system sets the status to Completed when the learner selects Submit for Approval.

• When a manager who is required to approve a learner's supplemental learning submits a request for the learner, the learning is considered approved when the manager selects the Submit for Approval status.

If the user has mapped the supplemental learning to an equivalent course or program, upon completing the supplemental learning, the system sets the status of each course or program to waived. When a course or program is waived, the system automatically assigns learning objectives that are associated with the course or program to the learner in met status, provided the objectives were previously assigned to the learner with a status of needed.
Setting Up Supplemental Learning Types

This topic provides an overview of supplemental learning types and discusses how to:

- Define supplemental learning type details.
- Define supplemental learning type security.

Pages Used to Set Up Supplemental Learning Types

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define Supplemental Learning - Details</td>
<td>LM_ADHC_SETUP_PG</td>
<td>Enterprise Learning, Catalog, Define Supplemental Learning, Details</td>
<td>Create or modify supplemental learning types.</td>
</tr>
<tr>
<td>Define Supplemental Learning - Security</td>
<td>LM_ADHC_LE_PG</td>
<td>Enterprise Learning, Catalog, Define Supplemental Learning, Security</td>
<td>Identify the learning environment and learner groups that can access this supplemental learning type.</td>
</tr>
</tbody>
</table>

Understanding Supplemental Learning Types

Use the Define Supplemental Learning component (LM_ADHC_SETUP) to define different types of ad hoc learning, including required and optional fields, approval requirements, equivalency mapping, and security. Learners, managers, and administrators can then use these supplemental learning types to add supplemental learning accomplishments for a learner.

Enterprise Learning Management delivers several supplemental learning types: conference, equivalent experience, external learning, on-the-job training, and seminar. You can modify these delivered types and define new ones as required.

Important! To enable learners to view supplemental learning on the self-service All Learning page, and managers to view supplemental learning through the Team Learning page, use the Learning Filters (LM_FILTER) component to specify which supplemental learning types to make visible to users.

Related Links
Defining Search Filters

Define Supplemental Learning - Details Page

Use the Define Supplemental Learning - Details page (LM_ADHC_SETUP_PG) to create or modify supplemental learning types.
Navigation

Enterprise Learning, Catalog, Define Supplemental Learning, Details

Image: Define Supplemental Learning - Details page (1 of 2)

This example illustrates the fields and controls on the Define Supplemental Learning - Details page (1 of 2).
This example illustrates the fields and controls on the Define Supplemental Learning - Details page (2 of 2).

**Details**

**Type**
The name of the ad hoc learning type. The system displays this value in the Type field from which users can select when reporting supplemental learning.

**Effective Date and Status**
Select the effective date and status for the supplemental learning type. The effective date controls when the system makes this supplemental learning type available to use for adding supplemental learning.

**Display Fields**
Use this group box to select the fields that you want to display on the Supplemental Learning submission form and indicate whether completion of each selected field is required. You cannot require a field without also displaying it. If you select the Required check box for a field, the system automatically selects the Display check box for that field.

In the Free Field One through Free Field Four fields, you can enter field labels for additional data that you want to track with this supplemental learning type. The data that users subsequently enter in free fields on the Supplemental Learning submission form is for information purposes only.

**Equivalencies**
You can set up a supplemental learning type to enable learners to map supplemental learning to courses, programs, and objectives. Selecting the following check boxes, causes an Add Class button, Add
Objectives button, or Add Program button to appear on the Supplemental Learning submission page, as applicable. The user can click the button to search for the equivalent learning or objective. When learners complete a supplemental learning to which they've mapped a class, program, or objective, the system records the item as waived for the learner.

**Map To Equivalent Classes**
Select to enable the user to map this supplemental learning type to equivalent courses in the learning catalog. (From the learner's perspective, courses are referred to as classes because the learner does not distinguish between a course and a class.)

**Map To Objectives**
Select to enable the user to map this supplemental learning type to objectives.

**Map To Equivalent Programs**
Select to enable the user to map this supplemental learning type to equivalent curricula or certification programs.

**Administrations and Approvals**
Use this group box to specify administration and approval information.

**Approval Type**
If the supplemental learning requires approval prior to an internal learner receiving credit for it, select the approval process definition here.

You can select from the approval process definitions defined for your organization.

See Approval Process Definition Setup.

**Special Approver**
If the approval process definition selected in the Approval Type field calls for a special approver, select that person here. If the approval process definition does not require a special approver, the system ignores the name entered here.

**Owner**
As reference, enter the name of the person responsible for constructing or managing this supplemental learning type.

---

**Note:** Administrators and special approvers use the approvals page to approve requests. Managers use the self-service Team Members page to approve requests.

---

**Instructions**
Enter the instructions that will appear at the top of the page when a learner or manager adds a supplemental learning.

**DIF Eligible**
Select the Eligible for DIF check box to allow learners to apply supplemental learning of this type toward their *Droit Individuel à la Formation* (DIF).
Define Supplemental Learning - Security Page

Use the Define Supplemental Learning - Security page (LM_ADHC_LE_PG) to identify the learning environment and learner groups that can access this supplemental learning type.

Navigation

Enterprise Learning, Catalog, Define Supplemental Learning, Security

Image: Define Supplemental Learning - Security page

This example illustrates the fields and controls on the Define Supplemental Learning - Security page.

Learning Environment

Use these fields to specify the learning environments for which this course is valid.

Learning Environment

The system displays the learning administrator's environment as the default. By adding other learning environments, you enable administrators of those environments to update this supplemental learning type.

Important! Be sure that your learning environment is listed here. If it's not, you will lose the ability to access this item after you leave this component.

Primary Learning Environment

This object must be associated with at least one learning environment. In this field, select the primary environment with which this object is associated. You cannot remove the primary learning environment from this page without first
selecting another environment as the primary. You can change the primary learning environment on this page at any time.

Learner Group Description

Identify which learner groups can access this supplemental learning type. The administrator can select from the learner groups that have been defined for any of the learning environments associated with the supplemental learning type. To access this supplemental learning type, a learner must belong to a learner group that is listed here.

Reporting Supplemental Learning

This topic lists the pages administrators can use to add and edit supplemental learning.

Managers and learners can use self-service pages to add and edit supplemental learning. The self-service pages are similar to the administrator pages that are listed here.

Pages Used to Report Supplemental Learning

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplemental Learning - Find Learners</td>
<td>LM_ADM_FND_LRNR</td>
<td>Enterprise Learning, Learner Tasks, Add Supplemental Learning, Supplemental Learning - Find Learners</td>
<td>Find and select the learner for whom to report supplemental learning.</td>
</tr>
<tr>
<td>Supplemental Learning (select type)</td>
<td>LM_SEL_ADHC_TYPE</td>
<td>Click the Add button for a learner on the Supplemental Learning - Find Learners page.</td>
<td>Select the type of supplemental learning to add for the learner.</td>
</tr>
<tr>
<td>Supplemental Learning: General Attributes</td>
<td>LM_ADHC_LRN_PG</td>
<td>Select a supplemental learning type on the Supplemental Learning (select type) page and click the Continue button.</td>
<td>Add supplemental learning details for a learner.</td>
</tr>
</tbody>
</table>
### Supplemental Learning: General Attributes Page

Use the Supplemental Learning: General Attributes page (LM_ADHC_LRN_PG) to Add supplemental learning for a learner.
Navigation

Select a supplemental learning type on the Supplemental Learning (select type) page and click the Continue button.

Image: Supplemental Learning (add) page

This example illustrates the fields and controls on the Supplemental Learning (add) page.

Note: The fields that appear on this page depend on the settings defined for the supplemental learning type through the Supplemental Learning setup component (LM_ADHC_SETUP).

Supplemental Learning Details

Status

Select from the following values: Completed, Denied, Dropped, In Progress, Pending approval, or Planned.
<table>
<thead>
<tr>
<th>Title and Description</th>
<th>Enter a title and detailed description for the supplemental learning.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Displays the type of supplemental learning you selected on the Add Supplemental Learning page.</td>
</tr>
<tr>
<td>Start Date and End Date</td>
<td>Enter the start and end dates of the supplemental learning.</td>
</tr>
<tr>
<td>Institution</td>
<td>Enter the name of the institution that provided the supplemental learning.</td>
</tr>
<tr>
<td>Location</td>
<td>Enter the location where the supplemental learning was provided.</td>
</tr>
<tr>
<td>Supervised By</td>
<td>Enter the name of the person who supervised the supplemental learning.</td>
</tr>
<tr>
<td>Study Hours and Travel Hours</td>
<td>Enter the number of study hours and travel hours associated with the supplemental learning.</td>
</tr>
<tr>
<td>Currency Code and Price</td>
<td>Enter the cost of the supplemental learning.</td>
</tr>
<tr>
<td>Education Units</td>
<td>Enter the amount of education units provided by the supplemental learning.</td>
</tr>
<tr>
<td>Provided By</td>
<td>Enter the name of the person or organization that provided the supplemental learning.</td>
</tr>
<tr>
<td>Regulatory Requirement</td>
<td>Enter any regulatory requirement met by the supplemental learning.</td>
</tr>
<tr>
<td>Professional Certification</td>
<td>Enter any professional certifications earned by completing the supplemental learning.</td>
</tr>
</tbody>
</table>

**Add Program to Get Credit for**

**Add Program**

Click to access the Find Learning page where you can search for the program that you want the supplemental learning to provide credit for.

**Add Course to Get Credit for**

**Add Course**

Click to access the Find Learning page where you can search for the course that you want the supplemental learning to provide credit for.

**Add Objective to Get Credit for**

**Add Objectives**

Click to access the Add Objective to Get Credit For page where you can search for objectives that you want the supplemental learning to meet.
DIF (Droit Individuel à la Formation)

Select the Apply Class toward DIF check box to apply the supplemental learning toward the learner’s DIF. When this check box is selected, the learning appears on the Maintain Pending DIF Requests page, enabling an administrator to approve or deny the DIF request.

This field is available only if the supplemental learning type is defined as eligible for DIF.

DIF Balance (Droit Individuel à la Formation balance)

This grid displays the learner's DIF balances in hours. It appears only when the learner's learning environment is enabled for French features and the supplemental learning type is defined as eligible for DIF.

Learning Classifications

This group box appears only if the supplemental learning type is defined as eligible for DIF.

| Learning Class | Enter the learning classification that applies to the supplemental learning. Learning classifications appear on training reports and can affect a learner's compensation for training time. |
| Training Category | Enter the training plan category that applies to the supplemental learning. Like learning classifications, training plan categories appear on training reports and can affect a learner's compensation for training time. |

Related Links

- Setting Up Supplemental Learning Types
- Find Learning Page

Supplemental Learning: Training Plan Attributes Page

Use the Supplemental Learning: Training Plan Attributes page (LM_ADHC_LRN_PG) to enter any training plan attributes for supplemental learning.
Navigation

Click the Training Plan Attributes link on the Supplemental Learning: General Attributes page.

**Image: Supplemental Learning: Training Plan Attributes page**

This example illustrates the fields and controls on the Supplemental Learning: Training Plan Attributes page.

**Is eligible for training plan?**

Select to include this supplemental learning in training plans, when the request meets all other selection criteria for the training plan.

**Training Plan Attributes**

**Estimated Cost**

Enter the estimated (flat) class cost per student for the supplemental learning. In the budget section of the Training Plan report, the system compares a department's estimated cost of meeting the demand for learning to the department's training budget.
**Estimated Hours**
Enter the estimated number of hours for the supplemental learning.

**Objective**
Select a global objective to associate with the supplemental learning. When you generate training plans, the report content is sorted by global objective.

**Company**
Select a company to associate with the supplemental learning. When you generate training plans, you can include training for selected companies. The default value that appears in this field is based on the job title selected on the Submit Learning Requests - Details: General Attributes page.

**Organization**
Select the department to associate with the learning request.

**Learning Environment**
Select a learning environment to associate with the supplemental learning. When you generate training plans, you can include training for selected learning environments.

**Hour Tracking**

**Hour Tracking Status**
Select the hour tracking status for the supplemental learning.
Values are:

- *Approved by ELM Administrator*
- *Cancelled*
- *Pending Review from ELM Administrator*

**Hour Distribution Details**

**Hour Types**
Select an hour type for the supplemental learning.

**Duration**
Enter the total duration for the selected hour type.

**Training Budget by Department**
For French learners, this page includes a group box that displays their training budget DIF balances, DIF in advance balances, and planned DIF hours.

**Display DIF for Job**
Select the learner’s job for which you want to view DIF balances.
Chapter 19

Managing Training Plans

Understanding Training Plans

A training plan identifies the training that learners are expected to complete over a stated period of time. Each training plan pertains to a single company or learning environment and can be designed to meet one or more high-level learning objectives.

You can use training plans to:

- Estimate the demand for learning.
- Project the cost of delivering training.
- Compare training budgets to estimated training costs.
- Report actual training for a defined period.

Note: (FRA) Organizations that operate in France can generate training plans that satisfy the Workers' Council requirements for reporting forecasted training.

You can create multiple plans for the same time period. For example, you might produce an annual training plan by company, and produce separate quarterly plans by learning environment.

You can also generate training plans for the current period or a future period. Plans are based on class enrollments, learning requests, supplemental learning and program registrations.

Training Plans and Training Budgets

When you define a training plan, you specify the period of time it covers, the learning environment or company and respective establishment or business unit it represents, the objectives, and the training budget for each department. The system produces two reports: the training plan and a training plan budget:

- Training plan

  This report lists all classes, learning requests, supplemental learning, and program registrations that meet the parameters defined on the Training Plan Setup and Training Plan Status Options pages. For each class, it lists the learner's employee ID, name, organization, and other details. Classes are sorted by global objective. The report lists learning requests and the number of learners associated with each request. The enrolled date on the report represents the date the enrollment record was created.

- Training plan budget

  This report includes the same information as the training plan plus the budgeted training amount for each department and the forecasted cost of delivering the training listed for each department. Information is sorted by department rather than by global objective.
Note: (FRA) When French features are enabled for the administrator's learning environment, the reports also include head counts of learners by certain criteria such as age, gender, learning classification, employee category, and other information that is required by the Workers' Council. The labor agreement and related category codes that appear on the report are defined in PeopleSoft HR. A DIF (Droit Individuel à la Formation) indicator on the report is selected when DIF hours are specified for an enrollment request.

Report Formats

You can generate training plans in several formats, including PDF and CSV (comma separated value). Files generated in CSV format can be opened with Microsoft Excel, enabling you to modify the format and content of the reports to meet your requirements.

Forecasted Learning Costs

In the training plan budget report, the system lists the total forecasted training cost for each department, along with the forecasted cost for each related learning request, supplemental learning, program registration, and class enrollment record.

For learning requests, the system uses the estimated (flat) cost per learner that you enter when submitting the learning request.

For enrollment records, forecasted costs can be based on an estimated flat amount per learner, or on an hourly amount per learner multiplied by the number of hours defined for a class's components. If both cost figures are available, and component durations are defined for the class, the estimated hourly cost takes precedence.

For classes, the default rules for using estimated flat and hourly costs work as follows:

- You can define system-wide default values for the estimated cost and hourly cost through the Install Defaults component.
- Learning environments inherit the default cost values from the Install Defaults component. You can override both values by learning environment.
- Courses inherit the estimated cost from the learning environment. You can override this value for a course.
- Delivery methods inherit the default estimated cost from the course and the default hourly cost from the learning environment. You can override both default values for a delivery method.
- Classes inherit the cost values from the delivery method. These values do not appear in the Class component and cannot be overridden.

For supplemental learning, the system uses the price field that you can set when defining supplemental learning.

For program registrations, the system determines the cost based on the internal price or external price defined in the program details, whichever is applicable.
Data Selection for Reports

To determine which enrollment records, supplemental learning, program registrations, and learning requests to include in the training plan report, the system refers to the parameters that you define on the Training Plan Status Options page and the criteria entered on the Training Plan Setup page.

On the Training Plan Status Options page you specify the status of the enrollment records, learning requests, supplemental learning, and program registrations that can be included in current and future training plans. For example, you may want to include completed classes in current plans but not in future plans. You define these rules during system configuration.

On Training Plan Setup page, the administrator enters an As of date, Start Date, End Date, and other filtering criteria to specify which records to include in the report.

Budget Modeling

In addition to the training plan and training plan budget reports, PeopleSoft Enterprise Learning Management provides a budget modeling tool that enhances your ability to plan and make adjustments to training plans based on budget data. The Training Plan Budget Model page enables you to perform "what if" analysis based on budget data and training demand costs.

(FRA) Prerequisites for Training Plans

To enable an administrator to see head counts by learner age, gender, learning classification, and category when analyzing training budget models, be sure that French features are enabled for the administrator's learning environment.

Related Links
(FRA) Prerequisites for French Features
Learning Environment - Defaults Page

Setting Up Training Plans

This topic provides an overview of training plan setup and discusses how to:

• Define statuses for actual and future training plans.
• Define training plan parameters.

Pages Used to Set Up Training Plans

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training Plan Status Options</td>
<td>LM_FRA_TPLN_SETUP</td>
<td>Set Up ELM, Catalog, Training Plan Status Options, Training Plan Status Options</td>
<td>Identify the status of class enrollments and learning requests to include in actual and future training plans.</td>
</tr>
</tbody>
</table>
### Understanding Training Plan Setup

Before you can generate training plans, you must identify which courses, learning requests, supplemental learning, and program registrations your plans can include, define default values for calculating estimated costs, and complete other setup tasks.

The setup steps that are described here are presented in two sections: implementation tasks and plan preparation tasks.

#### Implementation Tasks

Complete the following tasks during system implementation. You can modify the setup later, as needed.

1. **(Optional) Define global objectives.**

   A global objective represents a broad learning goal that can be associated with a training plan, for example, a company-wide objective to improve teamwork or adopt new accounting standards. Information in the training plan is sorted by learning objective. Use the Objective Definition (LM_OBJV_TBL) component to identify global objectives.

   See **Understanding Objectives**.

2. Define criteria for including class enrollments, learning requests, supplemental learning, and program registrations in current or future training plans.

   The system refers to the status of a learner's class enrollment record, learning request, supplemental learning, or program registration to determine whether to include the learning in a training plan. Use the Training Plan Status Options page to specify which statuses to associate with future plans and which statuses to associate with current plans.

   See **Training Plan Status Options Page**.

3. **(FRA) Review learning classifications and training categories.**

   French organizations are required to classify planned and actual learning according to legally defined learning classifications, such as competency check and experience validation, and training plan categories, such as job adaptation and job evolution. Enterprise Learning Management delivers learning classifications and training plan categories as system data.

   See **Learning Classifications Page**.

   See **Training Plan Categories Page**.

4. Define default values for estimating learning costs.

---

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
</table>
For each learning environment, define the estimated (flat) cost per learner and the estimated hourly cost per learner on the Learning Environment - Defaults page. (Learning environments inherit the default costs values from the Install Defaults component.)

See Learning Environment - Defaults Page.

5. When adding courses and classes to the learning catalog, complete the following tasks for learning that you want to include in training plans:

- (Optional) Assign a default learning classification to each course and enter the estimated (flat) cost using the Item Details page.

  See Creating Courses.

  **Note:** You can use the Learner Roster page to associate a training classification with a learner's class enrollment record or update the classification.

- (Optional) Assign a global objective to each course on the Maintain Items - Attributes page.

  Global objectives are used to sort data in the training plans. If a course has no global objective, all training related to that item is listed on the training plan under a Not Classified category.

  See Creating Courses.

- Enter the estimated cost, by delivery method, for each course.

  Update the estimated (flat) cost and the hourly cost per learner on the Delivery Method page.

  See Defining Delivery Methods for Courses.

- For each class, enter the duration of the constituent learning components.

  This step is only necessary when you want the system to calculate estimated costs based on the hourly amount.

6. To ensure that the system can capture costs for a learner's supplemental learning, you must enter a price and currency when you enter supplemental learning details on the Supplemental Learning (LM_ADHC_LRN_PG) page. The Price and Currency Code fields are available on this page only if you set Price and Currency Lookup to display on the Define Supplemental Learning - Details (LM_ADHC_SETUP_PG) page for the type of supplemental learning you are adding.

  See Maintaining Learning Records and Objectives Using Employee Self Service, Define Supplemental Learning - Details Page.

**Plan Preparation Tasks**

After you complete the implementation tasks, identify the demand for learning. Demand is based on enrollment records and learning requests. The system automatically takes into account any enrollment records that meet the training plan parameters and are designated to be included in the budget model on the Training Plan Status Options page.

To also use learning requests to quantify the demand for learning:

1. Use the Submit Learning Requests (LM_ADM_LRQ_ASSGN) component to enter learning requests.
On the Submit Learning Requests - Details: Training Plan Attributes page specify if the request is eligible for inclusion in the training plans and enter additional attributes for the request.

(FRA) If French features are enabled for your learning environment, and you are submitting a request for seats (rather than naming individual learners), you can complete the French fields at the bottom of the Training Plan Attributes page for head count information required by the Workers' Council.

2. Update learning requests submitted by learners and managers.

Use the Maintain Learning Request: Training Plan Attributes page to make these requests eligible for inclusion in training plans and enter the estimated costs, global objective, and other information.

See Understanding Learning Requests.

**Training Plan Status Options Page**

Use the Training Plan Status Options page (LM_FRA_TPLN_SETUP) to identify the status of class enrollments and learning requests to include in actual and future training plans.
Navigation

Set Up ELM, Catalog, Training Plan Status Options, Training Plan Status Options

Image: Training Plan Status Options page

This example illustrates the fields and controls on the Training Plan Status Options page.

<table>
<thead>
<tr>
<th>Training Plan Status Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item Type</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>Class</td>
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<td>Class</td>
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<tr>
<td>Class</td>
</tr>
<tr>
<td>Learning Request</td>
</tr>
<tr>
<td>Learning Request</td>
</tr>
<tr>
<td>Program Registration</td>
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<tr>
<td>Program Registration</td>
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<tr>
<td>Program Registration</td>
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<tr>
<td>Program Registration</td>
</tr>
<tr>
<td>Program Registration</td>
</tr>
</tbody>
</table>

When you generate a training plan, you specify the plan's start date and an as of date. If the as of date is before the start date, the plan is considered a future plan, and the system considers the enrollment and request statuses defined in the Consider for future plan column on this page. If the as of date is after the start date, the plan is considered an actual plan, and the system considers the enrollment and request statuses defined in the Consider for actual plan column.

See Enrollment and Registration Statuses.

**Enrollment Status and Learning Request Status**

This column displays the status of the enrollment record (class, supplemental learning, or program registration) or learning request for which you are defining reporting rules.

**Include in Budget Model**

Select to include the enrollment records and learning requests with this status in the Training Plan Budget Model.

**Consider for future plan**

Select to include the enrollment records and learning requests with this status in training plans prepared for future periods.
Consider for actual plan

Select to include enrollment records and learning requests with this status in actual training plans.

For example, suppose the plan period is January 1, 2007 to December 31, 2007 and you generate the plan as of July 1, 2007, the middle of the period. Since the as of date is after the start date, the system refers to the rules you defined here.

Training Plan Setup Page

Use the Training Plan Setup page (LM_TRNG_PLAN_SETUP) to define training plan parameters.

Navigation

Enterprise Learning, Learning Reports, Training Plan Setup, Training Plan Setup

Image: Training Plan Setup page

This example illustrates the fields and controls on the Training Plan Setup page.

Use this page to define a set of training plan parameters that you can use to run the Training Plan report or to perform analysis using the budget modeling tool.

As of Date

This date serves two purposes:

- It is used to filter the learning that appears in the report.
To be included in the report, an enrollment record or learning request must have been created on or before this date. For classes, the creation date represents the date enrollment was initiated (rather than approved) or, in the case of planned learning, was added to a user's personal learning plan. For learning requests, the creation date represents the date the request was submitted.

- It determines whether you are generating an actual (current) plan or a future plan so that the system can apply the appropriate set of status filters as defined on the Training Plan Status Options page.
  - If the as of date is after the Start Date (entered in the next field), you are generating an actual plan.
  - If the as of date is before the Start Date, you are generating a future plan.

For example, if the As of Date is November 30, 2006 and the Start Date is January 1, 2007, the system knows that you are creating a future plan. It refers to the statuses defined in the Consider for future plan column of the Training Plan Status Options page to further filter the enrollment records and learning requests for the report.

By selecting an as of date that is before today's date, you can view the plan as it was in the past. For example, if on November 28 you want to see the plan as of September 30, enter September 30 in this field. The extraction process will only consider enrollment records that existed on September 30 (provided the class begins and ends within the time frame specified by the Start Date and End Date fields).

**Note:** If you generate the plan more than once using the same As of Date, it will reflect subsequent changes to enrollment. For example, if classes that were initially included have been dropped, they will no longer appear in the report.

### Start Date and End Date

For an enrollment record to be included in the training plan report, the Start Date and End Date defined on the Class Details page must fall on or between the dates entered here. For a learning request to be included in the report, the Start date defined for the request must fall between the dates entered here.

### Finalization Date

This field provides a way to freeze a future training plan so that you can identify enrollment records and learning requests that are added after the plan's approval. Enter the cutoff date for including enrollments in the report.
The system compares the creation date of each enrollment record or learning request that is selected for the report to the finalization date. If the creation date after the finalization date, the report includes a N in the In Plan column of the report.

If you do not enter a finalization date, all training listed in the plan is considered to be part of the original plan.

For example, say that on November 30 you complete the preparation of next year's training plan. You want to preserve the plan so that you can monitor changes that are made throughout the year. When you run the report again in February with a Finalization date of November 30, an N appears next to the enrollment records and learning requests that were created after November 30.

(FRA) French customers can use this feature to identify the date on which the training plan is presented to the Worker's Council. New enrollments that occur after the finalization date are considered to be outside of the plan.

**Learning Environment**

To generate the plan for a particular learning environment, select the learning environment here.

For an enrollment record to be included in the training plan report, the learner must be associated with the selected learning environment.

For a learning request to be included in the training plan report, the request must be affiliated with the selected learning environment. By default, a learning request is affiliated with the requester's learning environment. The administrator can override the learning environment for a request through the Maintain Learning Requests component. (When a learning request represents more than one learner or seat, the same learning environment applies to the entire request.)

**Note:** You must select a learning environment or a company.

**Establishment ID**

To generate the plan for a particular establishment, select the establishment here.

For an enrollment record to be included in the training plan report, the learner must be associated with the selected establishment.

For a learning request to be included in the training plan report, the request must be affiliated with the selected establishment. By default, a learning request is affiliated with the requester's establishment. The administrator can override the establishment for a request through the Maintain Learning Requests component. (When a learning request represents more than
one learner or seat, the same establishment applies to the entire request.)

**Company**

To generate the plan for a particular company, select the company here.

For an enrollment record to be included in the training plan report, the learner's job must be associated with the selected company.

For a learning request to be included in the training plan report, the request must be affiliated with the selected company. By default, a learning request is affiliated with the requester's company, which is based on job title. The administrator can override a request's company through the Maintain Learning Requests component. (When a learning request represents more than one learner or seat, the same company applies to the entire request.)

**Business Unit**

To generate the plan for a particular business unit, select the business unit here.

For an enrollment record to be included in the training plan report, the learner must be associated with the selected business unit.

For a learning request to be included in the training plan report, the request must be affiliated with the selected business unit. By default, a learning request is affiliated with the requester's business unit. The administrator can override the business unit for a request through the Maintain Learning Requests component. (When a learning request represents more than one learner or seat, the same business unit applies to the entire request.)

**Assign Global Objectives**

Select the global objectives for the training plan. Information in the plan is sorted by global objective. Learning with a global objective that differs from the plan's objectives is listed at the end of the global objectives. Learning that has no global objective is listed at the end of the report under the heading Not Classified. All global objectives that you select here are listed in the report, even if none of the reported learning is designed to meet the objective. This helps you spot unsupported global objectives and revise your training plan as needed.

**Training Budget by Department**

Enter the budgeted training amount for each department that is associated with the selected learning environment or company.

**Department Name**

You must select at least one department. If the training plan is defined for a company, you can select only those departments associated with the company. If the training plan is defined by learning environment, you can select any department. The
The administrator is responsible for ensuring that the departments are appropriate for the learning environment.

**Budgeted Amount**
Enter the amount of the department's training budget for the period specified by the Start Date and End Date fields.

**Currency Code**
Select the currency for the department's training budget. If the forecasted learning costs are stated in another currency, the system will convert the costs to the currency selected here.

For example, if the estimated cost for a learning request is stated in U.S. dollars (currency code USD) and you select currency code EUR here, the system converts this cost to Euros.

---

**Generating Training Plan Reports**

This topic discusses how to run training plan reports.

**Page Used to Generate Training Plans**

<table>
<thead>
<tr>
<th><strong>Page Name</strong></th>
<th><strong>Definition Name</strong></th>
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<th><strong>Usage</strong></th>
</tr>
</thead>
</table>

**Training Plan Page**

Use the Training Plan page (LM_TRNG_PLAN_RCTL) to generate the Training Plan (LM_TRPLN) reports.

**Navigation**
Enterprise Learning, Learning Reports, Training Plan, Training Plan

**Image: Training Plan page**

This example illustrates the fields and controls on the Training Plan page.

**Training Plan**

![Training Plan page screenshot](image-url)
Use this page to initiate the LM_TRPLN PSJob, which includes both the Training Plan Report (LMTPOBJV) and Training Report - Budget (LMTPLNBG). You define the parameters associated with a training plan ID on the Training Plan Setup page.

**Modeling Training Plan Budgets**

This topic discusses how to analyze training plan budgets.

**Training Plan Budget Model Page**

Use the Training Plan Budget Model page (LM_BUDGET_MODEL) to analyze training plan budgets.

**Navigation**

Enterprise Learning, Learning Reports, Training Plan, Training Plan Budget Model

**Image: Training Plan Budget Model page**

This example illustrates the fields and controls on the Training Plan Budget Model page.

**Training Plan ID**

Select a training plan ID. The system populates the fields in the Run group box based on the training plan ID that you select. These are the training plan parameters that the system uses to generate the budget model.
Run

Click to generate a budget model for each department associated with the training plan ID. Click this button for an existing budget model to update the current training demand so that it reflects enrollments and drops that occurred after the budget model was originally created.

Budget Model

The fields in this group box provide an overview of how a department's training budget compares to its actual class cost.

Name
Displays the name of the department.

Budgeted Amount
Displays the budget defined for the department in the training plan.

Currency Code
Displays the currency used for the budget.

Ratio
Displays the ratio between the Total Class Costs and the Budgeted Amount.

Total Class Costs
Displays the system-calculated class costs for the department based on current enrollment records and learning requests.

Budget Items: Details Tab

The Details tab of the Budget Items group box lists each item included in the Total Class Costs for the department.

Item Type
Displays the type enrollment record or learning request.

Long Description
Displays the description of the enrollment record or learning request.

Base Cost
Displays the base cost of the enrollment record or learning request.

Training Demand
Displays the system-calculated demand for the enrollment record or learning request.

What If Demand
Enter hypothetical demand for the enrollment record or learning request.

Current Cost
Displays the current cost of the enrollment record or learning request. The system calculates this cost by multiplying the Base Cost times the Training Demand.

Budgeted Cost
Displays the hypothetical budgeted cost of the enrollment record or learning request. The system calculates this cost by multiplying the Base Cost times the What If Demand.

Currency Code
Displays the currency associated with the cost of the enrollment record or learning request.
Recalculate  If you modify any values in the What If Demand column, click this button to recalculate the budget model based on your changes.

Total Cost  Displays the total of the Current Cost values for all the items contributing to the department's budget model.

Budgeted Total Cost  Displays the total of the Budgeted Cost values for all the items contributing to the department's budget model.

**Budget Items: Criteria and Add Criteria Tabs**

The Criteria and Add Criteria (additional criteria) tabs of the Budget Items group box display the learning request criteria counts for each class included in the model. Each field represents a different learning request criteria attribute value as defined on the Learning Request Criteria page. Because learning request criteria are defined for each learning environment, the fields that appear on these tabs depend on the learning environment associated with the training plan ID selected for the model. You can edit the counts for each learning request criteria attribute value, save them, and use them for the training plan reports.

**Note:** To be able to view and edit learning request criteria counts on the Training Plan Budget Model page, you must have French features enabled for the learning environment associated with the model's training plan ID.
Chapter 20

Managing Programs

Understanding Programs

This topic discusses:

- Programs
- Curricula
- Certifications
- Expiration rules for certifications
- Program rosters

Programs

A program represents a significant learning goal that can be achieved by completing multiple classes. Programs are especially useful for learners who need to obtain a particular certificate, license, skill, or competency. They guide learners along a specified learning path, presenting classes in a logical sequence.

Programs are divided into one or more sections, with each section having its own set of business rules. A section can include courses or another program.

As a user with learning administrator privileges, you can:

- Create programs and publish them in the learning catalog.
- Grant learners access to programs by specifying the valid learner groups to which the learner must belong.
- Specify which items or programs within a section are required and which are optional.
- Determine the recommended order in which learners should complete sections and the recommended order of items within each section.
- Decide whether to permit historical credit, equivalencies, and waivers for items or programs within a section.
- Define one or more high-level objectives that the learner achieves by completing the program.

Learners can sign up for programs through the catalog or their manager, or an administrator can sign them up. Once the learner is registered for the program, the system tracks the learner's progress toward completion.

To successfully complete a program, the learner must:

- Complete the required number of sections of the program.
• Complete the required number of items for each section of the program.
• Complete all core items successfully.

Both learners and managers can view the learner's progress on programs through the self-service pages. When the learner completes the last item within the program, the system updates the learner's program registration status to completed.

Unlike classes, programs have no enrollment limits or waitlisting.

Enterprise Learning Management supports two types of programs: curricula and certifications.

**Curricula**

A curriculum program guides the learner along a specific learning path over an unrestricted span of time to fulfill one or more objectives. Because a curriculum has no built-in time frame for completion, the learning is self-paced. The record of completion for a curriculum does not expire; therefore, the learner needs to only complete the curriculum once. If the program you want to create requires an expiration date, you should instead create a certification program.

You might define a Basics of Management curriculum program as follows:

• Section 1 (course section)
  
  A Manager's Primer
  
  Communicating A Shared Vision
  
  Communication Etiquette

• Section 2 (program section)
  
  Business Fundamentals program

This program includes two sections: Section 1, which contains three courses and Section 2, which contains another program.

**Certifications**

A certification program enforces a fixed time period within which the learner must complete all items to become certified in a particular area. A certification covers a specific topic or set of topics that usually include a test that the learner must pass. Certifications have an expiration date, completion rules, and recertification rules. Popular examples of certifications are Microsoft MCSE and Oracle Java Programmer certifications.

You might define a Sales Manager certification program as follows:

• Section 1 (program section)
  
  Account Management program

• Section 2 (course section)
  
  Conflict and Confrontation
You can also define completion and recertification rules such as the following: learners must complete the program 120 days or less after registration. If the learner successfully completes the certification, it remains valid for 365 days, after which the learner has 60 days to achieve recertification.

**Related Links**

Understanding the Learning Component Completion Engine
Understanding the Class Completion Engine

**Expiration Rules for Certifications**

When you define a certification program, you specify the expiration rules and the time boundary within which learners must recertify. You can apply a single set of expiration rules to the entire program or define different expiration rules for each section of the program. With the later option, referred to as cascading expirations, an expiring section causes the parent section to expire but it cannot cause a child requirement to expire.

To illustrate, say that a certification program consists of Section 1 and Section 2. Section 2 includes Program A, as shown in the following diagram. If Program A expires, the parent certification program will expire; but section 1 will not expire. Likewise, if Section 1 expires, it will not expire Section 2.

**Image: Cascading expirations**

This diagram illustrates two sections, one of which includes a program.

![Diagram showing cascading expirations]

**Recertification**

When a completed certification reaches the recertification or "warning period," the learner must recertify within the time boundary defined for the certification. Requirements for recertification depend on the program's definition. You can have learners:

- Complete the entire certification program again.
  
  In this case, you define a single set of expiration rules for the entire program.

- Complete a recertification program.
With this method, you define one set of expiration rules for the program and create a second certification program that includes only those sections that are required for recertification.

- Complete expiring sections of the certification only.

With this method, you define expiration rules for each section of the program. To recertify, learners do not need to repeat the certification program or register for a recertification program; they need only complete the expiring sections.

The system can generate warning notifications before a section or program expires, giving the learner time to enroll and complete the requirements before the certification expires. It can also generate notifications once the learner has completed these requirements.

If the learner does not complete the recertification requirements during the "warning period" and the certification expires, the learner must complete the entire certification program again to be recertified.

**Expiration Dates**

Numerous dates are associated with certifications.

**Image: Dates related to certifications**

The following diagram illustrates the relationship of the dates and time frames that you define when you create a certification program. In this example, it is assumed that there is one set of expiration rules for the entire certification program.

**Program Rosters**

Administrators can use the Administer Program Rosters component to view and update rosters for any programs within their learning environment. The permission lists that are associated with the administrator's role control the types of updates an administrator can make, such as dropping learners
from programs, approving registrations, issuing program waivers, revoking or reissuing certifications, and issuing warnings.

**Related Links**
Understanding Program Rosters

---

**Defining Programs**

To define programs, use the Maintain Programs (LM_PROG) component.

This topic provides overviews of program creation, modification, and deletion; lists prerequisites; and discusses how to:

- Define program details.
- Define program sections.
- Enter section completion rules.
- Specify attributes for programs.
- Identify prerequisites for programs.
- Specify equivalent courses and programs.
- Add notes and attachments to programs.
- Establish program security.
- Clone programs.

**Note:** When you create a curriculum or certification program or modify certain aspects of an existing one, you must rebuild the catalog index before your changes are reflected in the learning catalog. See page discussions for lists of the modifications that require rebuilding the catalog index.

---

**Pages Used to Define Programs**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Programs</td>
<td>LM_PRG_SRCH</td>
<td>Enterprise Learning, Catalog, Maintain Programs, Search Programs</td>
<td>Search for or add a certification program or curriculum program.</td>
</tr>
<tr>
<td>Maintain Programs - Details</td>
<td>LM_PRG_PG</td>
<td>Enterprise Learning, Catalog, Maintain Programs, Details</td>
<td>Define general program information and details about payments, approvals, vendors, and external data. For certifications, also define completion and expiration information.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Update Certifications</td>
<td>LM_PRG_PUSH</td>
<td>Click the Update Certifications button on the Maintain Program - Details page. The button appears for certification programs only.</td>
<td>Enter the date on which the system will notify learners of revised certification requirements.</td>
</tr>
<tr>
<td>Maintain Programs - Sections</td>
<td>LM_PRG_SCN_PG</td>
<td>Enterprise Learning, Catalog, Maintain Programs, Sections</td>
<td>Define sections for a program and the item details for each section.</td>
</tr>
<tr>
<td>Section Rule Details</td>
<td>LM_PRG_SCN_RULE_PG</td>
<td>Click the Section Completion Rules link on the Maintain Programs - Sections page.</td>
<td>Specify which sections of the program the learner must complete.</td>
</tr>
<tr>
<td>Maintain Programs - Attributes</td>
<td>LM_PRG_ATTRIB_PG</td>
<td>Enterprise Learning, Catalog, Maintain Programs, Attributes</td>
<td>Link a program to one or more categories and specify the relevant keywords and objectives.</td>
</tr>
<tr>
<td>Maintain Programs - Prerequisites</td>
<td>LM_PRG_PRQ_PG</td>
<td>Enterprise Learning, Catalog, Maintain Programs, Prerequisites</td>
<td>Identify other items, objectives, and programs that the learner must complete or that you recommend the learner complete prior to registering for this program.</td>
</tr>
<tr>
<td>Maintain Programs - Equivalents</td>
<td>LM_PRG_EQUIV_PG</td>
<td>Enterprise Learning, Catalog, Maintain Programs, Equivalents</td>
<td>Identify courses and programs that are equivalent to a given program.</td>
</tr>
<tr>
<td>Maintain Programs - Notes/Attachments</td>
<td>LM_PRG_NANDA_PG</td>
<td>Enterprise Learning, Catalog, Maintain Programs, Notes/Attachments</td>
<td>Enter notes for a program and attach files. You can optionally include notes and attachments elsewhere in the system, such as for an item or class.</td>
</tr>
<tr>
<td>Maintain Programs - Security</td>
<td>LM_PRG_SEC_PG</td>
<td>Enterprise Learning, Catalog, Maintain Programs, Security</td>
<td>Identify the learning environment and learner groups that can access this program.</td>
</tr>
<tr>
<td>Clone Programs</td>
<td>LM_PRG_CLONE_PG</td>
<td>Click the Clone link on the Details page.</td>
<td>Copy a program and modify it to create a new program.</td>
</tr>
</tbody>
</table>
Understanding Program Creation

You can create programs in two ways: you can add a new program, or you can search for an existing program, clone it, and modify the cloned version.

Adding a Program

To add a new program:

1. Access the Program Search page.
2. Click the Add Certification link or the Add Curriculum link.
3. Define program details such as pricing, approval rules, and—for certification programs—completion rules.

   If you are defining a certification program that has a single set of expiration rules, you define the expiration rules at this time as well.

4. Define the sections that make up the program and, if applicable, the expiration rules for each section.

   **Note:** To have a single course expire before the other sections of a program, you must create a section with that course only.

5. Specify program attributes—category relationships, keywords for catalog searches, and learning objectives.
6. Identify required and recommended prerequisites.
7. Identify equivalent courses and programs.
8. Add notes and attachments to the program.
9. Define security for the program.
10. Activate the program by changing its status on the Manage Programs - Details page from Pending to Active.
11. Update the catalog search index.

   See [Updating the Catalog Indexes](#).

Cloning a Program

To clone an existing program:

1. Use the Program Search page to locate the program.
2. Click the Clone icon on the tool bar.
3. Enter a new program code.
This step may not be necessary depending on the settings on the Install Defaults component.

4. Identify the options to clone and click Continue.

5. When the Manage Program - Details page appears, make any changes that are needed.

6. Update the catalog search index.

See Updating the Catalog Indexes.

**Understanding Program Modifications**

To modify a program:

1. Use the Program Search page to locate the program.

2. Update the program by modifying an existing effective-dated row or inserting a new effective-dated row.

**Note:** Correction mode is the default state for the Manage Programs component. If Correction mode is not enabled on your permission list for this component, the default mode is Update/Display All.

3. (Optional) Enter a revision code for the program on the Manage Programs - Details page.

4. (Optional) For certification programs only, you can automatically notify affected learners and their managers of program changes.

   • Click the Update Certification button at the bottom of the Manage Programs - Details page.

   • Enter the date on which to notify learners.

   On the specified date, the system will send an email notification to learners whose program status is Registered, In Progress, or Completed. The notice alerts learners to the program change, but does not explain what modifications have been made. Learners can view new requirements on the self-service program detail pages.

   • (Optional) Update the certification status of affected learners.

   In some cases, you may want to require that learners complete the new requirements immediately rather than during the next recertification period. You can use the group action feature of the Administer Program Roster component to update the certification status of those who have completed the program to Warning. Learners will be able to see their new certification status on the self-service pages.

**Understanding Program Deletions**

To delete a program, two conditions must be met:

• The program cannot be nested within another program.

• No registration records can exist for the program.
Once a learner registers for a program you can no longer delete it, even if the learner is dropped from the program. You can, however, change the program status to *Inactive* on the Manage Programs - Details page. Inactive programs are accessible to administrators only.

To delete a program:

1. Use the Program Search page to locate the program.
2. Check for linked programs.
   
   If this program is contained within another program, a Nested Program Relationship link appears near the top of the Manage Programs - Details page. Click the link to display the names of the parent programs. You must remove this program from the parent programs before you can proceed.
3. Click the Delete link on any page of the Manage Programs component.
4. Update the catalog search index.

**Prerequisites**

To use the following features, you must first activate them at the system level or for the administrator's learning environment:

- **Nested programs**
  
  This feature enables you to include a program within another program. To set the system-wide default, use the Allow Nested Program check box on the Install Defaults - Details page. The setting for the administrator's learning environment determines whether this feature is available when creating a program. One level of nesting is supported, meaning that program A can contain program B, but program B cannot contain other programs.

- **Cascading expirations**
  
  With cascading expirations, you can define expiration rules at the section level, rather than for a certification program as a whole. To define a program with this feature, the Allow Cascading Expirations option must be enabled for the administrator's learning environment.

- **Approvals**
  
  To define approval requirements for program registrations, the Program Registration check box must be selected on the Install Defaults - Programs page.

- **eSignature sign off**
  
  To require that administrators validate manual updates to a learner's certification status, the Require eSignature on Updates option must be activated for the administrator's learning environment.

- **Duplicate program codes**
  
  To assign the same program code to more than one program, the Program Code option on the Install Defaults - Details page must be set to *Allowed*. If it is set to *Restricted by LE*, each program that is associated with the same learning environment must be assigned a unique code.
Note: The Install Defaults component also controls conditions for updating and tracking a learner's certification status.

Related Links
Install Defaults - General Page
Install Defaults - Programs Page
Learning Environment - Defaults Page

Maintain Programs - Details Page

Use the Maintain Programs - Details page (LM_PRG_PG) to define general program information and details about payments, approvals, vendors, and external data.

For certifications, also define completion and expiration information.
Navigation

Enterprise Learning, Catalog, Maintain Programs, Details

Image: Maintain Programs - Details page (1 of 2)

This example illustrates the fields and controls on the Maintain Programs - Details page (1 of 2).
This example illustrates the fields and controls on the Maintain Programs - Details page (2 of 2).

**Note:** When you modify the Certification Code, Curriculum Code, Effective Date, Long Name, Short Name, Status, Certification Program, or Expiration Date fields, you must rebuild the catalog index before the changes are reflected in the learning catalog. Changes to approval and payment information also require that you rebuild the index.

See [Updating the Catalog Indexes](#).
## Program Details

**Certification Code or Curriculum Code**

Enter a code for the program. The system displays the code in the catalog.

You may be required to enter a unique program code, depending on the program code option on the Install Defaults - General page.

See [Install Defaults - General Page](#).

**Effective Date**

The program displays in the catalog on or after the effective date, provided that the status is set to active.

**Nested Program Relationship**

This link is useful after you define a program. It only appears when this program is contained within another program.

Click to see the names of the parent programs. Clicking a parent program opens the Items component so that you can view and edit that program.

Because you cannot delete a program that is nested within another program, this link provides a convenient way to check for and remove the association with parent programs before you delete this program.

**Long Name and Short Name**

The system displays these program names in the catalog. For recertification programs, it's recommended that you include the term *recertification* in the name so that learners can easily spot these programs in the catalog.

**Status**

Possible values are:

- **Pending**: Select to indicate that this program is under construction and not yet published. These programs are only accessible by administrators. When you create a new program, the system automatically sets the status to this value.

- **Active**: Select to indicate that this program is ready to be published in the catalog, making it available to learners for registration. The system displays only the programs with active status and valid effective date in the catalog. For this program to appear in the catalog search, you must regenerate the catalog index.

- **Inactive**: Select to indicate that this program is no longer in use. These programs are only accessible by administrators.

See [Updating the Catalog Indexes](#).

**Coordinator**

Select as a coordinator for this program an instructor within your learning environment, as defined on the Instructor page.

**Revision**

To track different revisions of this program, enter a distinguishing value. For example, if you revise a program twice
you might enter \( A \) for the original, \( B \) for the first revision, and \( C \) for the second revision. It is recommended that you also change the effective date if you change a revision because effective dating provides true revision control.

**Owner**

As a reference, enter the name of the person responsible for constructing or managing this program.

**Description**

Enter a description of the program, such as topics covered and intended audience. This description is available to learners through the catalog.

**Abstract**

The abstract does not appear in the catalog.

**Certification Program**

If you are creating a certification program, leave this field blank. If you are creating a recertification program, enter the name of the original certification that this recertification applies to. For example, if you are defining a recertification program for Sales Director called Sales Director Refresher, you would enter *Sales Director* in this field. You can define multiple recertification programs for a single certification program.

This field is hidden when you select Use Cascading Expirations.

**Approval Type**

If registration in the program requires approval, select the approval process definition here. The approval process definition defines the conditions under which registration must be approved and who must give their approval. This field only appears when program registration approvals are enabled on the Install Defaults - Programs page.

**Special Approver**

This field is applicable when you select a value in the Approval Type field. You can designate any Enterprise Learning Management user as a special approver for registration. The approval process definition selected in the Approval Type field determines when the person named here is required to approve the registration. If the approval process does not require a special approver, the system ignores the name entered here.

**Allow Certification Waiver or Allow Curriculum Waiver**

Select to permit a manager or administrator to waive this program for a learner using the supplemental learning feature. (Administrators can always use the program roster to waive programs regardless of the selection here.)

With a waived program, the learner gets credit for having the knowledge or experience equivalent to this program without having to register for it and complete it. The system marks the program as waived for the learner. When a program is waived, the system automatically assigns learning objectives that are associated with the program to the learner in *Met* status. A program waiver does *not* translate to waivers for the items that make up the program.

See [Understanding Supplemental Learning](#).
Deselect this check box to indicate that learners cannot get a waiver for this program.

**Use Cascading Expirations**

(Certification programs only.) Select if you want to define expiration rules at the section level. Each section of courses can have its own expiration rules, which enables a single section of the program to expire rather than the entire certification. The check box appears only when the Allow Cascading Expiration option is enabled for the administrator's learning environment.

When selected, the Expiration Information group box on this page is hidden and appears on the Sections page instead.

**Note:** When you select this check box, the system selects the Parent Status Based on Child check box and makes it unavailable to deselect.

**Parent Status Based on Child**

Select to have the status of parent programs be based on the status of child programs. For example, if you select this check box and a child program expires, the parent program also expires.

If you deselect this check box, the status of parent program is not based on the status of child programs. With this check box deselected, the system sets the status of parent programs as follows:

- If one or more child programs has a status of *Expired*, the system sets the status of the parent program to *Not Completed*.
- If one or more child classes has a status of *Enrolled*, the system sets the status of the parent program to *In-Progress*.
- If one or more child programs has a status of *Revoked*, the system sets the status of the parent program to *Revoked*.

**Note:** This check box is available only if you select the Allow Nested Programs check box on the Install Defaults - Programs page. If you select the Parent Status Based on Child check box on the Install Defaults - Programs page, the Parent Based on Child check box on the Maintain Programs - Details page is selected by default.

See Install Defaults - Programs Page.

**Require eSignature on Updates**

Select to indicate that manual updates to a learner's program status require eSignature validation. When an administrator uses the program roster to update a learner's program status, the system will prompt for the user's Enterprise Learning Management password.
The check box appears only when the Require eSignature on Updates option is enabled for the administrator's learning environment.

**Pricing**

Use this group box to enter the base price that the learner must pay to register for the program. When a learner registers for a program, the system tracks the learner's payment method and payment details. The price for the program is independent of the price for items that make up the program. The learner pays for each separately. No discounts exist for items or objectives completed before program registration. No charges are incurred for waiving a program.

**Currency Code**

Select the currency for all monetary amounts that you define for this program. Currency codes are delivered with your system as translate values and you can modify them.

**Internal Price**

Enter the registration price for internal learners.

**Internal Drop Charge**

Enter the price charged if an internal learner drops the program.

**External Price**

Enter the registration price for external learners.

**External Drop Charge**

Enter the price charged if an external learner drops the program.

**Training Units**

**Price**

Enter the price in training units for this program when the payment method is training units.

**Drop Charge**

Enter the training units charged if a learner pays in training units and then drops the program.

**Completion Information**

Completion information applies to certifications only.

**Completion Type**

Select how you want to calculate the completion period for the certification:

*Fixed:* Select to calculate the completion period from the date the learner registers.

*Delayed:* Select to calculate the completion period from the date the learner completes the first item in the program.

**Completion Period**

Enter the number of days within which the learner must acquire the certification. The system uses this value and the completion type to calculate the learner's target completion date for the certification.

For example, let's say the completion period is 60 days and the completion type is fixed. If the learner registers on January 1, then the system immediately sets the target completion date to
March 3 and the learner must complete the certification by that date. Let's change the completion type to delayed. If the learner registers for the certification on January 1 but does not complete the first item until February 1, then on February 1 the system sets the target completion date to April 3. Until then, no target completion date is set.

Note that the target completion date is only calculated once, which is the first time an item within the program is completed successfully. Therefore, re-taking any item will not change the target completion date to a new date.

If the learner does not complete all requirements for certification by the target completion date, the system updates the learner's completion status to not completed when the Process Program Updates process (LM_CERT_STAT) runs. The administrator has the ability to override the target completion date (extend it) through the program roster, provided the administrator has the appropriate security authorization.

Historical credit does not affect the target completion date. If the program is set to allow historical credit and the registration process determines that the learner has already completed at least one item, the process marks that item as complete within the program. However, the target completion date remains blank. If the Completion Type field is set to delayed, the learner must enroll in and complete (or have waived) an item within the program in order to set the target completion date.

### Warning Period

Enter the number of days in advance of the target completion date from which you want to send an email notification. This notification warns the learner to complete the certification requirements before time expires. If the learner has already completed the certification, the system no longer generates an email warning. For example, if the target completion date is October 14, enter 14 to notify the learner on October 1 that only two weeks remain to complete the certification.

### Expiration Information

Expiration rules apply to certifications only. Use the fields in this group box to define the expiration rules for the certification program as a whole. When the Use Cascading Expirations check box is selected, this group box is hidden and you define expiration rules for each section of the program on the Sections page.

### Validity Period

Specify the number of days the certification remains valid for the learner after the learner completes the certification. The certification expiration date adjusts according to the completion date and this value. For example, if a learner completes a certification on May 1, 2006, and you have specified 365 in this field, the learner's certification will expire on April 30, 2006. Alternatively, you can enter a fixed expiration date in the Expiration Date field.
Expiration Date

Specify the fixed date on which the certification expires. Use this field as an alternative to specifying a validity period. The Expiration Date and Validity Period fields are mutually exclusive; if you specify the expiration date, the Validity Period field becomes unavailable to edit. Clear both fields to indicate that the certification has no expiration.

Grace Period

Enter the number of days the certification remains valid after the certification expiration date. During the grace period, the certification remains active in the learner's history. After the grace period, actual certification expiration occurs. The grace period gives the learner and the certifying entity time to validate certification efforts. For example, if the learner takes three days to send recertification test information to the certifying entity, the grace period allows the learner to remain certified during this time. This date never appears to learners.

Expiration Warning Period

Enter the number of days before certification expiration to indicate when you want the system to send a reminder notification to the learner about the upcoming certification expiration. Clear this field or enter 0 to indicate that you want the system to send the email on the actual certification expiration date.

Recertification Period

Enter the number of days before actual certification expiration within which the learner must complete the recertification program to reinstate certification status. If the recertification period expires, the learner is ineligible for recertification and must complete the original certification again. For example, if the learner needs 30 days to complete a recertification program, set the Recertification Period to 30, to indicate when the learner should receive a notification that it is now time to begin recertification. The learner would then have 30 days to complete the recertification after they reach the soft expiration. Then, after the Grace Period expires, the certification status would changed to Expired. Clear this field or enter 0 to indicate that learners can obtain recertification at any time.

Recertification Warning Period

Enter the number of days before recertification expiration to indicate when you want the system to send a reminder notification to the learner. For example, if you enter 14, then 14 days before the Recertification Period ends the learner would receive a notification. Clear this field or enter 0 to indicate that you do not want the system to send this email notification to the learner.

Note: The certification expiration date defined by the Validity Period or Expiration Date field is the soft expiration date that the system communicates to the learner in notifications. Actual certification expiration (hard expiration), occurs after both the recertification and the grace periods have elapsed.
Vendor Information
Vendor and Vendor Code
If this program is provided by an external vendor, select the name of the vendor and enter the vendor's code for this program. This information helps reconcile data from an external load.

External Information
External ID and Information
If this program contains data imported or migrated from an external source, enter the external source's unique ID for this program plus any additional information from the external source that doesn't fit into this program structure. For example, you might enter in the Information field a description, notes, and comments from the external data source about this program, such as information about format, rules, historical certification codes, and so on. These fields are for administrator use only.

Update Certification
As certification requirements change, administrators can publish new or revised requirements to learners whose certification status is Registered, In Progress, Completed, or Warning. After updating the requirements, click the Update Certification button to access the Push Information page. This page lists the number of learners who are currently registered or who have completed the program. You can enter a date for sending an email notification to affected learners and their managers. The program's effective date appears by default.

The email does not describe the nature of the change, so you may want to use the email feature accessed through the program roster pages to send a second email that highlights the new or revised requirements.

Note: We recommend you insert a new effective date before updating existing requirements, if you want to track revisions to the program. Otherwise, all learners registered in the program will need to complete the new requirements once their status has changed.

See Understanding Program Modifications.

Maintain Programs - Sections Page
Use the Maintain Programs - Sections page (LM_PRG_SCN_PG) to define sections for a program and the item details for each section.
Chapter 20 Managing Programs

Navigation
Enterprise Learning, Catalog, Maintain Programs, Sections

Image: Maintain Programs - Sections page

This example illustrates the fields and controls on the Maintain Programs - Sections page.

Each program must include at least one section. Each section can include one or more courses or another program. To create a section that contains courses, click the Add Item Section link at the bottom of the page and identify the items to include. To create a section that includes a program, click the Add Program Section link and identify the program to include. (Separate sections are required for items and programs.) Classes are part of each course and cannot stand alone within a program.

Note: The Add Program Section link appears only when the nested program option is activated for the administrator's learning environment.

Section Details

Each item section must include at least one item. A program section can include only one program.

Section Name
Enter a name for the section to distinguish it from other sections within the program. The system displays to the learner the section name in the catalog.

Instructions
Enter instructions for the learner about how to complete this section. These instructions appear in the catalog and the learning plans of those who register for the program.
Section Order  Enter the recommended order in which the learner should complete this section of the program in relation to the other sections, going from lowest number to highest. This number determines the sequence in which sections are listed in the program's description in the catalog.

The number for each section must be a whole integer and unique. The system does not enforce this order.

Items to Complete  Enter the total number of items that the learner must complete from this section to fulfill the requirements for the section. The number must include the required items for the section.

Item Details

Use this group box to select the items or program for the section.

Order  This field applies to item sections only. Enter a number to specify the recommended order in which the learner should complete the items within the section. If two or more items have the same number, the learner can complete those items in any order before continuing to the next order number. The system does not enforce this order.

Required  For item sections, select this check box to specify that the item is required for completion of the section. Deselect to indicate that the item is optional within the section. For program sections, this check box is automatically selected.

Item or Program Long Name  Select the item or program. If selecting a program, you can only select from active programs that have no nested programs. In addition, the program you select must have an effective date that is equal to or less than the effective data of the parent program.

Allow Waiver  Select to permit a manager or administrator to allow learners to waive this item. With a waiver, learners get completion credit for having the knowledge or experience equivalent to the item without actually having to complete the item. Waivers are granted through the Supplemental Learning component.

Deselect this check box to indicate that the learner cannot waive this item.

Historical Credit  Select to permit the learner to get credit for this item or program if the learner has completed it before registration. The system grants the learner completion credit upon registration, provided that the learner completed the item or program (or the item or program was waived) within the historical credit validity period, as defined in the Credit Period field.

Deselect this check box to require the learner to enroll in and complete the item or program regardless of whether the learner previously completed it.
Note: If the learner enrolls in and completes classes for the same item or program multiple times, the system uses the most recent completion for the historical credit.

Note: When creating a nested program, consider enabling the use of historical credit. If historical credit is not allowed, a learner who completes the nested program before registering for the parent program, may be prevented from meeting the parent program's requirements.

**Credit Period**

If you have allowed historical credit, enter the number of days from the date of registration within which the learner must have completed the item or program. For example, if you set this value to 90, then the learner must have completed the corresponding item within the last 90 days before program registration.

Leave this field blank if you want no time restriction on when the learner must have completed the item or program to receive historical credit.

**Allow Equivalent**

Select if the requirement can be satisfied by completing an equivalent course or program.

**Expiration Information**

Expiration rules apply to certification programs only. This group box appears for item sections when the Use Cascading Expirations check box is selected on the Maintain Programs - Details page.

Enter the expiration rules that pertain to this section only. The fields are similar to the expiration fields on the Maintain Programs - Details page; however, the rules you define here apply to this section only.

**Section Rule Details Page**

Use the Section Rule Details page (LM_PRG_SCN_RULE_PG) to specify which sections of the program the learner must complete.
Navigation

Click the Section Completion Rules link on the Maintain Programs - Sections page.

Image: Section Rule Details page

This example illustrates the fields and controls on the Section Rule Details page.

<table>
<thead>
<tr>
<th>Section Rule Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program Name</strong></td>
</tr>
<tr>
<td><strong>Certification Code</strong></td>
</tr>
<tr>
<td><strong>Effective Date</strong></td>
</tr>
<tr>
<td><strong>Version</strong></td>
</tr>
</tbody>
</table>

**Rule Type**
You can require that learners complete all sections that you specify or a subset of those sections. Select the appropriate rule:

- **Must Complete a Subset of the Following Sections**
- **Must Complete All of the Following Sections**

**Complete at least**
This field appears when you select **Must Complete a Subset of the Following Sections**. Enter the minimum number of sections the learners must complete.

**Maintain Programs - Attributes Page**

Use the Maintain Programs - Attributes page (LM_PRG_ATTRIB_PG) to link a program to one or more categories and specify the relevant keywords and objectives.
Navigation

Enterprise Learning, Catalog, Maintain Programs, Attributes

Image: Maintain Programs - Attributes page

This example illustrates the fields and controls on the Maintain Programs - Attributes page.

<table>
<thead>
<tr>
<th>Details</th>
<th>Sections</th>
<th>Attributes</th>
<th>Prerequisites</th>
<th>Equivalents</th>
<th>Notes and Attachments</th>
<th>Security</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Business Management</th>
<th>Certification Code</th>
<th>MDC_BusFund</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Date</td>
<td>05/02/2003</td>
<td>Version</td>
<td>1001</td>
</tr>
</tbody>
</table>

![Image of Maintain Programs - Attributes page]

Save Create New Clone Delete Previous Next | Return To Search Page

**Category Relationships**

Select the categories under which you want to list this program in the learning catalog.

See Defining Learning Categories.

**Keywords**

- **Keyword Type**: Management
- **Keyword**: MANAGING

**Objectives**

- **Objective Code**: S104
- **Objective Description**: Business Planning
- **Proficiency**: 1-3 of 3

- **Objective Code**: S114
- **Objective Description**: Planning and Scheduling
- **Proficiency**: 1-3 of 3

- **Objective Code**: S142
- **Objective Description**: General Accounting
- **Proficiency**: 1-3 of 3

**Note**: When you add, remove, or modify categories, keywords, or objectives, you must rebuild the catalog index before the changes are reflected in the learning catalog.

See Updating the Catalog Indexes.

**Category Relationships**

Select the categories under which you want to list this program in the learning catalog.

See Defining Learning Categories.
Order
Enter a number to indicate the order in which you want to list this program within a category in the catalog.

Category
Select the category within your learning environment to which this item belongs.

Keywords
Keywords help users locate this program when searching the catalog.

Keyword Type
Select the keyword type or category.

Keyword
Select a keyword for this program. You can only select keywords that belong to the selected keyword type.

Objectives
Identify the objectives and, if applicable, corresponding proficiency levels that learners meet by completing this program. Learners receive credit for meeting the objectives that have been directly assigned to them.

A program's objectives have no relation to its constituent course objectives. The objectives at either level function independently of one another. Define objectives on the Objectives page.

See Understanding Objectives.

Related Links
Assigning Objectives to Courses and Programs

Maintain Programs - Prerequisites Page
Use the Maintain Programs - Prerequisites page (LM_PRG_PRQ_PG) to identify other items, objectives, and programs that the learner must complete or that you recommend the learner complete prior to registering for this program.
Navigation

Enterprise Learning, Catalog, Maintain Programs, Prerequisites

Image: Maintain Programs - Prerequisites page

This example illustrates the fields and controls on the Maintain Programs - Prerequisites page.

Required Prerequisites

The program registration process checks that the learner has met all required prerequisites for this program, before confirming the learner's registration. The registration process does not check prerequisites for courses within a section of a program because the course prerequisites function independently of the program prerequisites. Administrators can override prerequisites during group and mass enrollment. Managers cannot override prerequisites for a learner directly, but can use the Supplemental Learning page to give learners waivers on courses, objectives, and programs.

To add a prerequisite for the program, click the Add Required Prerequisites link and enter the prerequisites.

Type
Select the type of prerequisite: Course, Objective, or Program.

Prerequisite
Select the name of the prerequisite course, objective, or program.

Proficiency
This field pertains to objectives that are selected as prerequisites. If the objective is associated with a rating model, select the proficiency level.

Relationship
Select one of the following values to build a phrase expressing how prerequisites within this program relate to each other:

- Select End if this is the last prerequisite.
• Select *And* if there are additional prerequisites.

• Select *Or* if there are multiple prerequisites and the learner needs to complete any one of them.

**Recommended Prerequisites**

These fields are similar to the Required Prerequisites fields. Use them to select courses, objectives, and programs that you recommend learners complete before taking the current program. Recommended prerequisites that the learner does not meet do not prevent the learner from registering for the program.

**Maintain Programs - Equivalents Page**

Use the Maintain Programs - Equivalents page (LM_PRG_EQUIV_PG) to identify courses and programs that are equivalent to a given program.

**Navigation**

Enterprise Learning, Catalog, Maintain Programs, Equivalents

**Image: Maintain Programs - Equivalents page**

This example illustrates the fields and controls on the Maintain Programs - Equivalents page.

<table>
<thead>
<tr>
<th>Details</th>
<th>Sections</th>
<th>Attributes</th>
<th>Prerequisites</th>
<th>Equivalents</th>
<th>Notes and Attachments</th>
<th>Security</th>
</tr>
</thead>
</table>

**Name** Business Management  
**Effective Date** 06/02/2003  
**Certification Code** MDC_BusFund  
**Version** 1001

- Save  
- Create New  
- Clone  
- Delete  

Select the courses or programs that are equivalent to this one. When a program or course has a prerequisite, learners can complete an equivalent program or course to meet the prerequisite.

If the learner completes more than one equivalent item or program, the system refers to the item or program that was completed most recently, for the certification requirement.

**Maintain Programs - Notes/Attachments Page**

Use the Maintain Programs - Notes/Attachments page (LM_PRG_NANDA_PG) to enter notes for a program and attach files.
Navigation

Enter any notes about the program and, if applicable, select the Display Note to Learner check box for the note.

Attachments

To add an attachment, click the Add Attachment link. Then either enter the path to and the name of the attachment, or click the Browse button to locate the attachment, and click the Upload button. After you upload the attachment, the system displays the attachment file name in the description field. You can edit this description.

To display attachments to the learner, select the Display check box next to the attachment description.

To delete an attachment, select the check box next to the attachment description and click the Delete Attachment button.

Other aspects of attachments are discussed in the Managing Classes topics.

Note: Your system configuration determines the size of the files that you can attach.
Maintain Programs - Security Page

Use the Maintain Programs - Security page (LM_PRG_SEC_PG) to identify the learning environment and learner groups that can access this program.

Navigation

Enterprise Learning, Catalog, Maintain Programs, Security

Image: Maintain Programs - Security page

This example illustrates the fields and controls on the Maintain Programs - Security page.

Note: When you add or remove learning environments or learner groups, you must rebuild the catalog index for programs before the changes are reflected in the learning catalog.

See Updating the Catalog Indexes.

Learning Environments

Use these fields to specify the learning environments for which this program is valid.

Learning Environment

For new programs, the system displays the administrator's learning environment as the default. By adding other learning
environments, you enable administrators of those environments to update this program and associate classes with it as well.

**Important!** If you are creating a program, be careful not to delete your learning environment. If it's not, you will lose the ability to access this program after you leave this component.

**Primary**

This object must be associated with at least one learning environment. In this field, select the primary environment with which this object is associated. You cannot remove the primary learning environment from this page without first selecting another environment as the primary. You can change the primary learning environment on this page at any time.

**Learner Groups**

Identify which learner groups can access this program in the catalog. The administrator can select from the learner groups that have been defined for any of the learning environments associated with the program. To access this program in the catalog, a learner must meet the group membership criteria that you define here.

Learner groups assigned to the program are not automatically assigned to constituent courses and programs. For example, you might grant the North America learner group access to the Professional Development curriculum, but only a subset of learners within the North America group may be able to complete the program. This is possible if only some members of the North America group are also members of learner groups associated with the courses in the program. Assigning a learner group to the program does not mean that all learners in that group will have access to all items and programs within the program.

It is the responsibility of the administrator to ensure that there are no conflicts or inconsistencies between learner groups assigned to the program and learner groups assigned to constituent courses and programs.

To add learner groups, click the Add Learner Group Security link.

**Name**

Select the name of the learner group.

**Relationship**

Specify how this learner group is related to others in the list when used to determine whether or not a person has access to the program.

Values are:

*And:* A learner must be a member of both this learner group and the next in the list.

*Or:* A learner must be in this learner group or the next in the list.

*End:* A placeholder for the last learner group in the list. The system ignores any learner groups that are listed after *End*.

To define security such that a learner must be a member of learner group A, and a member of learner group B or C, you must reuse learner group A. The resulting security would look like this:
Learner group A and
Learner group B or
Learner group A and
Learner group C end.

**Important!** Associate the program with at least one learner group. If you do not select a learner group, learners cannot access this program.

**Done**

Click to hide the data entry fields for learner groups.

---

**Clone Programs Page**

Use the Clone Programs page (LM_PRG_CLONE_PG) to copy a program and modify it to create a new program.

**Navigation**

Click the Clone link on the Details page.

**Image: Clone Programs page**

This example illustrates the fields and controls on the Clone Programs page.

---

**Clone Programs**

<table>
<thead>
<tr>
<th>Program Cloning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program</strong></td>
</tr>
<tr>
<td><strong>Program Code</strong></td>
</tr>
<tr>
<td><strong>Effective Date</strong></td>
</tr>
</tbody>
</table>

Owner: Luis Martinez

- Clone All
- Custom

**Custom Options**

- Completion Rules
- Equivalents
- Notes and Attachments
- Learner Groups

---

See [Understanding Program Creation](#).

**Program**

Enter the name of the new program. By default, the system displays the name of the copied program.

**Program Code**

Enter the code for the new program. By default, the system displays the code for the copied program. The value that you
enter must be unique if the Program Code Option on the Install Defaults - General page is set to restricted.

See Install Defaults - General Page.

**Effective Date**
Enter the effective date of the new program. By default, the system displays the effective date of the copied program.

**Owner**
By default, the system displays the name of the administrator who is cloning the program.

**Program Status**
The system automatically sets the status of the new program to *Pending*. After you save the new program, update its status on the Maintain Program - Details page.

**Clone All or Custom**
To copy all values from the existing program, select Clone All. To copy selected values, select Custom.

### Custom Options

The check boxes in this section become available when you select the Custom option. Select the program attributes that you want to copy from the existing program to the new program. When you click Continue, the Details page appears with the cloned data, which you can update.

*Note:* Selecting Sections is an *all or none* option; either all the sections are cloned or none of the sections are cloned. If you do not select Learning Environments, the new program inherits your learning environment and corresponding learner groups.

### Updating Certification Registration Statuses

To have the system update learners' certification registration status to Not Completed, Expired, or Warning, use the Program Status Updates (LM_RCTL_CURR_STAT) component.

This topic provides an overview on registration status update processing and discusses how to run the Update Program Statuses process.

### Page Used to Update Program Registration Statuses

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update Program Status</td>
<td>LM_LECR_RCTL_STAT</td>
<td>Enterprise Learning, Program Status Updates, Update Program Statuses</td>
<td>Process registration status updates for programs.</td>
</tr>
</tbody>
</table>

### Understanding Registration Status Update Processing

Use the Update Program Statuses component to:
• Update learners' registration statuses to Not Completed for certifications the learner does not complete by the target completion date.

  The system compares target completion date, today's date, and the registration status of the program. If the target completion date has passed (target completion date is one day before current date) and the learner's registration status is Registered or In-Progress, the process updates the registration status to Not Completed and generates the Registration Incomplete email to be sent to the learner.

• Update learners' registration statuses to Expired when the grace period ends.

  When the current date is equal to the end of the grace period, the system updates the registration status to Expired and generates the Certification Expiration email to be sent to the learner.

• Update learners' registration statuses to Warning when the beginning of the expiration warning period is reached.

  When the current date is equal to the number of days before the expiration date as defined in the Expiration Warning Period field on the Program Details page, and the learner's certification status is Completed, the system updates the registration status to Warning and generates the Certification Warning email to be sent to the learner.

The generated emails go into the enrollment notification queue and are sent to learners when the LM_NOTIFY process runs. Use the Enrollment Notifications run control page to run the LM_NOTIFY process.

**Important!** You should schedule this process to run at least once a day. The process updates only the programs whose target completion date was one day earlier.

---

**Update Program Statuses Page**

Use the Update Program Statuses page (LM_LECR_RCTL_STAT) to process registration status updates for programs.

**Navigation**

Enterprise Learning, Program Status Updates, Update Program Statuses

To process program registration status updates:

1. Add a new run control ID or search for and select an existing one.
2. Enter the date for which you want to run the process.

   When scheduling the job to run on a nightly basis, make sure this field is blank. In this case the system uses the current date every time it runs. For non-recurring instances, this field gives you the ability to process status updates in a back-dated environment. For example, if you did not run the process over the weekend, you can run the process twice—once for each date missed. When backdating a run, you must specify the exact date missed. If you leave this field blank, the system will use the current date.

3. Click Run.

   The system displays the Process Scheduler Request page.
4. In the Process List grid, select the Application Engine processes you want to run and click OK. The choices are: Set Program to Incomplete (LM_CERT_STAT), Set Certification to Expired (LM_EXPR), and Set Certification to Warning (LM_WARN).

See Understanding Registration Status Update Processing.

Sending Program Notifications

This topic provides an overview of program notifications and discusses how to:

- Create ad hoc program notifications.
- Run the notification processes for programs.

Pages Used to Send Program Notifications

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ad hoc Program Notifications</td>
<td>LM_PRG_NOTIF</td>
<td>Enterprise Learning, Learner Tasks, Administer Program Rosters</td>
<td>Send email messages about the program to learners and other interested parties.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Search for the program and click the Roster button. Select the learners to notify. In the Group Action field, select Send Notification and click Go.</td>
<td></td>
</tr>
<tr>
<td>Program Notifications</td>
<td>RCTL_CURR_NOTIF</td>
<td>Enterprise Learning, Notifications, Program Notifications</td>
<td>Run the program notification processes to send learners reminders and warnings about their certification status.</td>
</tr>
</tbody>
</table>

Understanding Program Notifications

This topic discusses the three types of program notifications:

- Ad hoc program notifications.
- Reminder and warning program notifications.
- Status update program notifications.

Note: Enterprise Learning Management delivers predefined templates in PeopleTools for program notifications.
Ad Hoc Program Notifications

Use the Ad Hoc Program Notifications page accessible through the program roster components to send email messages about a program to registered learners and interested parties.

Reminder and Warning Program Notifications

Use the Program Notifications component to send reminders and warning emails to learners about their certifications and recertification statuses. The system generates these notifications based on delivered workflow templates. Through this component, you can run the following program notifications processes:

<table>
<thead>
<tr>
<th>Process Name</th>
<th>Object Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certification Completion Warn</td>
<td>LM_CMPL_WRN</td>
<td>Generates reminder emails to learners about their upcoming deadlines for certification completion.</td>
</tr>
<tr>
<td>Send New Program Updates Noti</td>
<td>LM_CERT_UPD</td>
<td>Generates emails to learners notifying them that changes have been made to the certification program they have completed or for which they are registered.</td>
</tr>
<tr>
<td>Certification Expiration Warning</td>
<td>LM_EXPR_WRN</td>
<td>Generates emails to learners warning them of their upcoming certification expiration.</td>
</tr>
<tr>
<td>Re-Certification Warning Notif</td>
<td>LM_RECRT_WRN</td>
<td>Generates emails to learners warning them of their upcoming deadline for completing a recertification.</td>
</tr>
</tbody>
</table>

**Important!** You should schedule these processes to run at least once a day.

Status Update Program Notifications

Use the Enrollment Notifications component to process program notifications emails for status updates. When there is a status change for a learner's program registration, the system automatically generates a program notification to alert the appropriate users of the change. The system generates these notifications based on delivered workflow templates. These program notification emails are queued, and you must run the Enrollment Notifications Application Engine process (LM_NOTIFY), through the Enrollment Notifications component, to process the notifications.

See Sending Enrollment, Registration, and Waitlist Notifications.

**Important!** You should schedule the Enrollment Notifications process to run at least once a day.

Related Links

Enrollment Workflow Notifications
Ad hoc Program Notifications Page

Use the Ad hoc Program Notifications page (LM_PRG_NOTIF) to send email messages about the program to learners and other interested parties.

Navigation

Enterprise Learning, Learner Tasks, Administer Program Rosters

Search for the program and click the Roster button. Select the learners to notify. In the Group Action field, select *Send Notification* and click Go.

Image: Ad hoc Program Notifications page

This example illustrates the fields and controls on the Ad hoc Program Notifications page.

**Program - BasMgmt01**

**Ad hoc Program Notifications**

<table>
<thead>
<tr>
<th>Notification Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>To</strong></td>
</tr>
<tr>
<td><strong>CC</strong></td>
</tr>
<tr>
<td><strong>BCC</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Send Email as HTML</td>
</tr>
</tbody>
</table>

**Subject**: Program Update for “Basics of Management”

**Message Text**: Program Update for “Basics of Management” (BasMgmt01)

**”Replace with Notification Details”**

**Attachments**

**To, CC, and BCC**

The To field displays the learner email addresses for the learners you selected on the roster. You can also manually add email addresses. Use the CC and BCC fields as required.
Send Email as HTML

Select this check box to have the message displayed in rich text HTML if you are using HTML tags as you compose your message.

Subject and Message Text

The system automatically displays default entries that include the program code and description. You can edit and spell check these as required. You can also use standard HTML tags to format the text of your message.

Add Attachment

Click to attach a file to the ad hoc notification email. The Attachments group box displays the files you add as attachments.

Send Notification

Click when you are ready to send this program notification. The system displays a confirmation page where you can click OK to send the message or click Cancel. If you click OK, the system queues your message and returns you to the Ad Hoc Program Notifications page.

Program Notifications Page

Use the Program Notifications page (RCTL_CURR_NOTIF) to run the program notification processes to send learners reminders and warnings about their certification status.

Navigation

Enterprise Learning, Notifications, Program Notifications

To process program notification emails:

1. Add a new run control ID or search for and select an existing one.

2. Enter the As of Date for which you want to run the processes.

   When scheduling the job to run on a nightly basis, make sure this field is blank. In this case, the system uses the current date every time it runs. For non-recurring instances, this field gives you the ability to process program notifications in a back-dated environment. For example, if you did not run the process over the weekend, you can run the process twice—one for each date missed. When backdating a run, you must specify the exact date missed. If you leave this field blank, the system will use the current date.

3. Click Run.

   The system displays the Process Scheduler Request page.

4. In the Process List grid, select the process that you want to execute, and then click OK.

   It is recommended that you schedule all the processes to run once every night.

   The overview for this topic provides descriptions for each of the processes.

   See Understanding Program Notifications.
Chapter 21

Searching in ELM

Understanding PeopleSoft Search Framework Implementation for ELM

PeopleSoft Search, which consists of Global Search and Keyword Search Page search, is a PeopleTools indexed search technology that relies on the Oracle Secure Enterprise Search (SES) engine by way of Integration Broker. It creates and updates indexes in the Oracle SES server, and requires the use of PeopleSoft Query or Connected Query to create search definitions that identify the objects and attributes to make available to the indexes. Integration Broker provides the interface between PeopleSoft Search Framework and Oracle SES engine to deploy the search definitions, build the indexes, and return the search results.

**Note:** Oracle Secure Enterprise Search (SES) is the only supported search engine for all PeopleSoft products as of PeopleSoft release 9.2, replacing Verity search engine. PeopleSoft Search Framework is the set of PeopleTools that work with Oracle SES to provide PeopleSoft Search, which consists of the Global Search and component Keyword Search Page search features. You must configure Oracle SES for use with PeopleSoft to use PeopleSoft Search and any of the features that are based on PeopleSoft Search Framework.

**Note:** To become familiar with PeopleSoft Search terminology and learn how to create and implement the application-specific items described in this documentation, you must read.

PeopleSoft Search Framework supports both Global Search and component Keyword Search Page search capabilities. Global Search, initiated from a global search bar, provides an alternate navigation mechanism that bypasses the classic PeopleSoft navigation. The Keyword Search Page feature allows keyword-based searches from a Keyword Search page that appears within an administrative component. Both searches target the PeopleSoft pages and components as if you navigated directly to them while providing flexibility in searching. Data is secured so that search results return only data rows to which the user has role and permission list access. Users can choose to display the search results in list or grid format.

PeopleSoft Search Framework provides a consistent technology by which to deploy and maintain search indexes regardless of PeopleSoft application. However, each application provides and maintains its own application-specific search definitions. This documentation describes the search definitions that Oracle delivers preconfigured for PeopleSoft HCM.

For information about installing Oracle SES and PeopleSoft Search for HCM, see *PeopleSoft Human Capital Management Installation Guide*, "Configuring Global Search Using Oracle Secure Enterprise Search", which is available from My Oracle Support.

For more information about deploying search definitions and managing PeopleSoft Search Framework,
Understanding PeopleSoft Search Definitions for ELM

Each PeopleSoft application provides predefined application-specific search definitions for implementation within the PeopleSoft Search Framework. Tables later in this documentation provide a list of the search definitions that Oracle delivers preconfigured for PeopleSoft ELM.

You can use PeopleSoft ELM global search definitions and search page (component) definitions as delivered, copy and modify them, or create new ones.

**Note:** For easier maintenance and patch upgrades, Oracle recommends that you preserve the preconfigured application-specific search definitions as default definitions. To modify a delivered search definition, manually copy it and then modify the copy.

For information about the building blocks or objects that are associated with a search definition (query types, delete query, security type, attributes, facets, search category, and so on), and to learn how to create and implement search definitions using PeopleSoft Search Framework, you must read .

To view the preconfigured ELM search definitions that are listed in this topic, access the Search Definition component (PeopleTools, Search Framework, Designer, Search Definition).

PeopleSoft Search Considerations for ELM

When implementing PeopleSoft Search Framework for ELM, keep these general considerations in mind.

PeopleSoft ELM searches:

• Are enabled for Global Search.

  **Note:** There are component level Keyword Search Page searches are preconfigured for ELM at this time.

• Are delivered for some administrative components (Keyword Search Page searches). These searches are also enabled for Global Search.

• Consider only current effective-dated rows. Incremental indexing should be run daily to index changed data into the SES system and return most recent information. Consider the rate at which your data changes to determine the frequency for incremental indexing. For example, the Time and Absence indexes may need to be incrementally indexed multiple times in a day, whereas Succession Planning might only need to be incrementally indexed once in a quarter.

• Are based solely on the fields and values that are indexed.

• Rely on the last updated date/time stamp field for incremental search indexing. (If a date/time stamp field is not present in the underlying tables of a search definition, then changes to that table will not be tracked by SES. Date and numeric fields cannot be added as facets.)

• Allow non case-sensitive free text search.

• Accept only an asterisk (*) as a wildcard in keyword search. Searching by any other special character is not supported. (Wildcards are not allowed at the beginning of keywords. Consult your Oracle SES documentation for more information about wildcard use and limitations.)
In addition to these general considerations, each PeopleSoft ELM search definition may have its own, more specific set of considerations.

---

**Using Global Search Definitions for ELM**

The table in this topic lists and describes the Global Search definitions that Oracle delivers preconfigured for PeopleSoft ELM. If considerations exist other than those listed in the PeopleSoft Search Considerations for ELM topic, they are listed in the Additional Considerations column of the table.

With Global Search enabled, the global search bar appears in the header of the application where users can either enter keywords on which to search globally across the application or use the dropdown list for selecting a specific search category on which to search.

**PeopleSoft ELM Global Search Definitions**

Learning Global Search uses a combined Search Group (LS_LM_LEARNING) that consists of Courses and Programs search definitions. This global search redirects to the Find Learning Component.

This table lists and describes the PeopleSoft ELM global search definitions that Oracle delivers preconfigured for use within PeopleSoft Search Framework.
<table>
<thead>
<tr>
<th>Search Definition Name</th>
<th>Target Component and Classic Navigation</th>
<th>Usage</th>
<th>Additional Considerations</th>
</tr>
</thead>
</table>
| Learning (LS_LM_LEARNING) | Any User: Find Learning Course = LM_LEARNING.ITEMS; Program = LM_PRG_DTLS_ESS Navigation Self Service, Learning, Find Learning | Users can enter keywords to search for and enroll in courses and programs. Users can also filter the search for courses based on location and course type or category. *Keyword Examples:*  
  - Enter course keywords *(PeopleSoft, Java, Management)*  
  - Enter a category of Communication  
  - *(search for all)*  
  | This search includes two search definitions grouped into one search category, one for Courses and one for Programs. To use Global Search across PeopleSoft ELM and HCM databases, single signon must be configured between the two databases. See Configuring PeopleSoft HCM and ELM for Learning Search. |
| Programs (LS_LM_PRG) | | | |

### Configuring PeopleSoft HCM and ELM for Learning Search

Learning Global Search can be enabled from the HCM database through Integration Broker. The search artifacts reside in, and must be indexed in, the ELM database. For the Learning search to work from the HCM database, you must perform several configuration steps. This topic provides an overview of those steps.

**Steps for Configuring HCM and ELM Databases for Learning Search**

With Integration Broker configured to allow the PeopleSoft HCM and ELM databases to communicate, follow these steps to further configure the databases for the Learning remote global search.

1. Add the Integration Administration role to user ID PS in both the ELM and HCM databases.

2. Add the ELM default local node as the network node in the HCM database, and the HCM default local node as the network node in the ELM database (PeopleTools, Integration Broker, Integration Network, Network Setup).
3. Set up the Portal Nodes (HRMS and ELM), Portal URI, and Content URI in the both of the databases (PeopleTools, Integration Broker, Integration Setup, Nodes).

4. Add the Search - Learning role to all users in ELM who will use the Learning global search.

5. Import the Learning remote search group from ELM into the HCM database (PeopleTools, Search Framework, Administration, Remote Search Groups).

To import, enter the ELM default local node PSFT_LM in the Content Provider field on the Remote Search Groups page, and select Import. Then, on the Import Search Groups page, select the LS_LM_LEARNING_<ELM Database Name> as the Search Category Name.


6. Add the imported search group to the home page search context (PeopleTools, Search Framework, Administration, Define Search Contexts).


---

**Understanding the Learning Catalog**

The learning catalog is a repository of detailed information about all classes and programs that are available to your organization's employees, partners, and customers. You can use the Find Learning (LM_FIND_LEARNING) component to search the catalog for relevant classes and programs:

The categories, classes, and programs that learners can view depend on the learner groups to which the user belongs. These groups are defined as part of the system setup. For example, a user who belongs to a learner group called Sales might be able to view all classes related to sales, but not access information for engineering classes.

Users can select items from the catalog to add to their personal learning plans; they can also initiate the enrollment process directly from the catalog. If users are unable to locate classes or programs that meet a particular need, they can submit a learning request from the catalog. Learning requests help administrators assess the demand for new offerings and notify learners as offerings become available.

---

**Using the Learning Catalog**

This topic provides an overview of catalog search and discusses how to:

- Conduct a search.
- Select learning preferences.
## Pages Used to Search the Learning Catalog

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find Learning</td>
<td>LM_FND_LRN_PG</td>
<td>• Click the Find Learning or Find Team Learning quick links from the Learning Home.</td>
<td>Search for classes, courses, and programs; add items to learning plans; enroll and register in classes and programs; submit learning requests; and launch web-based training.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Enter a Keyword Search in the Search for Learning pagelet of the Learning Home.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Advanced Search link in the Search for Learning pagelet of the Learning Home.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Self Service, Learning, Find Learning</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Manager Self Service, Team Learning, Search Catalog</td>
<td></td>
</tr>
<tr>
<td>Request Learning</td>
<td>LM_SS_LRN_REQ</td>
<td>• Click the Request New Learning link on the My Learning page</td>
<td>Request a new class for an existing course or request a new course not found in the catalog.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Request New Learning link on the Find Learning page.</td>
<td></td>
</tr>
<tr>
<td>Review Details</td>
<td>HCSC_RTG_ALL_SEC</td>
<td>Click the View Reviews link on the Find Learning page.</td>
<td>View ratings and reviews for a learning item.</td>
</tr>
<tr>
<td>Review Information</td>
<td></td>
<td>• LM_REV_ENRLMT_SS</td>
<td>Review class or program information, and enroll in a class or register for a program.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• LM_REVIEW_REG_SS</td>
<td></td>
</tr>
<tr>
<td>Course Details</td>
<td>LM_LEARN_ACT_DTL</td>
<td>Click a class code link on the Find Learning page.</td>
<td>Review details of the class, including the class syllabus and schedule, class components, related objectives, and notes and attachments.</td>
</tr>
</tbody>
</table>
### Understanding Catalog Search

Users can use the Find Learning (LM_FIND_LEARNING) component to search the catalog for classes, courses, and programs that meet their selection criteria. By selecting a class or program, users can see a detailed description.

Enterprise Learning Management provides two options for searching the catalog:

- **Basic search**, for searching by keywords.
- **Advanced search**, for filtering classes and programs using multiple selection criteria.

For basic searches, users can search by keyword using the Search by Keyword field. For advanced searches, they can search on a number of different criteria. When a user performs an advanced search, the system looks for learning that meets all of the selection criteria.

Users can select one of the two search options as their default search option on the Learner Preferences Page.

### Related Links

- Updating the Catalog Indexes

### Find Learning Page

Use the Find Learning page (LM_FND_LRN_PG) to search for classes, courses, and programs; add items to learning plans; enroll and register in classes and programs; submit learning requests; and launch web-based training.
Navigation

- Click the Find Learning or Find Team Learning quick links from the Learning Home.
- Enter a Keyword Search in the Search for Learning pagelet of the Learning Home.
- Click the Advanced Search link in the Search for Learning pagelet of the Learning Home.
- Self Service, Learning, Find Learning
- Manager Self Service, Team Learning, Find Learning

Image: Find Learning page

This example illustrates the fields and controls on the Find Learning page.

When you enter the search criteria and click the Search button, the system displays the learning that meets the selection criteria. The number of results displayed is limited by the number entered in the Maximum RowsReturned for Search field on the Install Defaults page. If your search finds more results than the number displayed, you will receive a message suggesting that you refine your search using the advanced search functionality.

Request New Learning

Click to access the Request Learning page where you can enter requests for new learning.

Basic Search

Click to find learning using a basic keyword search.

Search by keyword

Enter keywords to use for your basic search.
Advanced Search

Click to find learning using advanced search criteria.

Image: Find Learning Advanced Search Criteria

This example illustrates the Advanced Search view for the Find Learning page.

<table>
<thead>
<tr>
<th>From Date and To Date</th>
<th>Enter a date range in these fields to search for learning taking place within a specific time frame.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Enter a value to find learning being offered at a specific location.</td>
</tr>
<tr>
<td>Category</td>
<td>Enter a value to find learning within a specific category.</td>
</tr>
<tr>
<td>Type</td>
<td>Select a value to find learning of a specific type.</td>
</tr>
<tr>
<td>Objective</td>
<td>Enter a value to find learning associated with a specific objective.</td>
</tr>
<tr>
<td>Title</td>
<td>Enter a value to find learning by title.</td>
</tr>
<tr>
<td>Instructor</td>
<td>Enter a value to find learning taught by a specific instructor.</td>
</tr>
<tr>
<td>Course Code</td>
<td>Enter a value to find learning with a specific course code.</td>
</tr>
<tr>
<td>Language</td>
<td>Enter a value to find learning taught in a specific language.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a value to find learning by description.</td>
</tr>
<tr>
<td>Search</td>
<td>Click to find learning that matches the entered search criteria.</td>
</tr>
<tr>
<td>Clear</td>
<td>Click to clear all of the search criteria fields.</td>
</tr>
</tbody>
</table>

Search Results

When you click the Search button, this section of the page displays all of the courses and programs that meet your search parameters.

Expand and Collapse

Click to expand or collapse the courses and programs that appear in your search results.
<table>
<thead>
<tr>
<th><strong>View Reviews</strong></th>
<th>Click to access the Review Details page where you can view review and rating information for a course.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plan for Later</strong></td>
<td>Click to access the Select Learning Plans page where you can add the course to one of your learning plans.</td>
</tr>
<tr>
<td><strong>Class Code</strong></td>
<td>Click a link in this column to access the Course Details page where you can view detailed information about the class.</td>
</tr>
<tr>
<td><strong>Location</strong></td>
<td>Click a link in the this column to view detailed information about the location in which the class is being taught.</td>
</tr>
<tr>
<td><strong>Enroll Now</strong></td>
<td>Click to access the Review Information page where you can submit your enrollment.</td>
</tr>
<tr>
<td><strong>Launch</strong></td>
<td>Click to launch a class and enroll in it simultaneously.</td>
</tr>
<tr>
<td><strong>View Details</strong></td>
<td>Click to access the Program Details page where you can view detailed information about the program.</td>
</tr>
<tr>
<td><strong>Register</strong></td>
<td>Click to access the Review Information page where you can submit your registration.</td>
</tr>
</tbody>
</table>

**Filter By**
This section of the page enables you to quickly filter your search results by location, category, learning type, upcoming events, and rating.

**Request Learning Page**
Use the Request Learning page (LM_SS_LRN_REQ) to request a new activity for an existing course or request a new course not found in the catalog.
Navigation

Click the Request New Learning link on the Find Learning page.

Image: Request Learning page (1 of 2)

This example illustrates the fields and controls on the Request Learning page.
This example illustrates the fields and controls on the Request Learning page.

Specify whether the request is for an existing course or a new course. For existing courses, you can click the Search button to access the Find Learning component where you can search for courses for which learning requests are enabled. The user’s learning environment determines the courses that are available for selection.

For a new course, you must select a category and enter a title. The user’s learning environment determines the categories that are available for selection.

**Learning Request Preferences**

Most of the fields that appear in this section are controlled by the settings on the Learning Request Setup page.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Job Title</strong></td>
<td>The requester's primary job title always appears. If the requester has multiple jobs, you can select the relevant job title.</td>
</tr>
<tr>
<td><strong>Start Dates</strong></td>
<td><strong>Important!</strong> You must enter dates in the From and To fields if you want to include the learning request in training plan reports.</td>
</tr>
<tr>
<td><strong>Request Enrollment</strong></td>
<td>Select to indicate the requester's interest in enrolling when the class becomes available. This field is informational only.</td>
</tr>
</tbody>
</table>

**Review Details Page**

Use the Review Details page (HCSC_RTG_ALL_SEC) to view ratings and reviews for a learning item.
Navigation

Click the View Reviews link on the Find Learning page.

Image: Review Details page

This example illustrates the fields and controls on the Review Details page.

Flag Review

Click to notify the system administrator that a review might need to be deleted. For example, you might flag a review that contained abusive language.

The system automatically hides a review when it is flagged a certain number of times. That number is configured on the Install Defaults - General page.
Review Information Page

Use the Review Information page (LM_REV_ENRLMT_SS; LM_REVIEW_REG_SS) to review class or program information, and enroll in a class or register for a program.

Navigation

Click the Enroll or Register buttons on the Find Learning page.

Image: Review Information (Class) page

This example illustrates the fields and controls on the Review Information page for classes.

Review information about the class and click Submit Enrollment to enroll in the class.

Class Name

Click the class name to access the Class Details page.

Submit Enrollment

Click to enroll in the class. If there is an online component to this class, then after you click this button, it is replaced by the Launch link that enables you to launch the online component.

Image: Review Information (Program) page

This example illustrates the fields and controls on the Review Information page for programs.

Program Name

Click the program name to access the Program Details page.
Submit Registration

Click to register for the program.

Course Details Page

Use the Course Details page (LM_LEARN_ACT_DTL) to review details of the class, including the class syllabus and schedule, class components, related objectives, and notes and attachments.

Navigation

Click a class code link on the Find Learning page.

Image: Course Details page

This example illustrates the fields and controls on the Course Details page.

---

Accounting Fundamentals 3

You can view further details about the class by selecting the various links. You can enroll in the class by selecting the Enroll button or add the class to your Learning Plan by selecting the Add to Plan button.

Class Name: Accounting Fundamentals 3
Class Code: Marketing Strategy 2
Price Per Seat: 100.00 USD
Type: Blended Learning
Contact: --
Drop Charge: 0.00 USD
Start Date: --
End Date: --
Last Enrollment Date: --
Available Seats: --
Language: English

Overview | Objectives Met | Schedule | Prerequisites | Notes and Attachments
--- | --- | --- | --- | ---
Description: Advanced accounting course intended for Senior Accounting personnel. Topics covered include cost accounting, international reconciliations, and new GAAP guidelines.

Class Syllabus:
To receive credit for this class you must complete all required tasks.

1. Introduction
   Required: Sessions

2. Effective Marketing
   Required: Web-based

3. Final Test
   Required: Test
Overview
Click the Overview link to see an overview of the class material including a syllabus.

Objectives Met
Click the Objectives Met link to view the objectives that this class satisfies. You can click an objective to access the Objectives Detail page where you can view detailed information about the objective.

Schedule
Click the Schedule link to view the scheduled sessions for the class. In the Location column, you can click a link to view details about the location in which the class is being taught.

Prerequisites
Click the Prerequisites link to view any required prerequisites, recommended prerequisites, or equivalents for the class.

Notes and Attachments
Click the Notes and Attachments link to view any notes or attachments for the class.

Program Details Page
Use the Program Details page (LM_PRG_SUMM_PG_SS) to view detailed information about the program including the completion rules, objectives, prerequisites, and notes and attachments.
Navigation

- Click the View Details link for a program on the Find Learning page.
- Click a program name on the Review Information page.

Image: Program Details page

This example illustrates the fields and controls on the Program Details page.

Register

Click to access the Review Information page where you can submit your registration.

Plan for Later

Click to access the Select Learning Plans page where you can add the program to one of your learning plans.

Note: Adding a program to your learning plan does not register you for the program.
Overview
Click the Overview link to see an overview of the program including the classes that it comprises. You can click a class name link to access the Course Details page where you can view detailed information about the class.

Completion Rules
Click the Completion Rules link to view any completion rules that have been defined for the program.

Objectives Met
Click the Objectives Met link to view the objectives that this class satisfies. You can click an objective to access the Objectives Detail page where you can view detailed information about the objective.

Prerequisites
Click the Prerequisites link to view any required prerequisites, recommended prerequisites, or equivalents for the program.

Notes and Attachments
Click the Notes and Attachments link to view any notes or attachments for the program.
Chapter 22

Managing Learning Requests

Understanding Learning Requests

Learning requests enable users to request new courses and classes. A learning request could be made in any of the following situations:

• Learning is not available at all.
• Learning exists, but the user is unable to find a class to enroll in.
• Learning exists, and all classes are full or waitlisted, and the user would like to request additional sessions.

Administrators and managers can submit learning requests for groups of learners by requesting a specific number of seats or by naming learners individually. Learners can also submit requests on their own behalf. When submitting a learning request, the requester can enter preferences, such as preferred dates, times, and delivery method. You can configure the types of information to collect in the requests.

Learning Request Management

Administrators can use the Maintain Learning Requests component to review learning requests submitted for their learning environment and determine what action to take, such as create a new class and enroll learners, recommend existing learning, or let the requestor know that no learning will be offered for their request. Administrators can also modify and delete requests. Notifications can be sent when a request is denied, can be fulfilled by an existing class, or can be met through a new offering.

Learning Request Activation and Thresholds

When submitting learning requests, administrators, managers, and learners can request a new class for an existing course only if that item is configured to accept learning requests. To enable learning requests for a particular course, use the Item - Details page.

Learning request thresholds enable the system to automatically notify administrators when a specified number of requests are submitted for a particular course. You can set this threshold on the Install Defaults - Enrollment page and override this value for a particular learning environment on the Learning Environment - Defaults page. Administrators can also override the threshold for a given course. To generate the notifications, you must run the Threshold Notifications process (LM_LRQ_TNOTF) process.

Learning Requests and Training Plans

If you use Enterprise Learning Management to create training plans, you can use learning requests to forecast the demand for training.

(FRA) Administrators can specify the number of employees that a request represents by various learning request criteria such as gender, age bracket, learning classification, and employee category. This information is included in the training plan reports.
See Understanding Training Plans.

Setting Up Learning Requests

Use the Learning Request Setup (LM_LRQ_SETUP) and the Learning Request Criteria (LM_LRQ_CRIT_FRA) components to set up learning requests.

This topic discusses how to:

- Set up learning requests
- Maintain learning request criteria.

Learning Request Setup Page

Use the Learning Request Setup page (LM_LRQ_SETUP) to select displayed fields for learning requests.
Navigation

Set Up ELM, Catalog, Learning Request Setup, Learning Request Setup

Image: Learning Request Setup page

This example illustrates the fields and controls on the Learning Request Setup page.

<table>
<thead>
<tr>
<th>Display Fields</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Request Priority</td>
</tr>
<tr>
<td>Language Code</td>
</tr>
<tr>
<td>From Date</td>
</tr>
<tr>
<td>To Date</td>
</tr>
<tr>
<td>Days</td>
</tr>
<tr>
<td>Times</td>
</tr>
<tr>
<td>Special Request</td>
</tr>
<tr>
<td>Facility</td>
</tr>
<tr>
<td>Instructor</td>
</tr>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Comments</td>
</tr>
</tbody>
</table>

Display Fields

Select fields that you want to display on the learning request pages for administrators and self-service users. Fields appear in the order listed here. The learning request pages include additional fields that are not selectable.

Learning Request Priority

When selected, requesters will be able to choose from the following priorities when submitting a request: Career goal, No preference, Required for Job, Required to Complete Objective, and Voluntary.

From Date and To Date

These fields enable requesters to enter a range of class start dates.
Important! You must select these fields if you want to include learning requests in training plan reports. The system uses the dates provided in the learning request to determine whether to include the request in a training plan.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Days</td>
<td>When selected, requesters can select the preferred days of the week for the class.</td>
</tr>
<tr>
<td>Times</td>
<td>When selected, requesters can choose between the following times: Afternoon, Evening, Morning, No Preference.</td>
</tr>
<tr>
<td>Special Request</td>
<td>When selected, requesters can select from the following: Wheelchair Access, Hearing Impaired, Other, and Vision Impaired.</td>
</tr>
<tr>
<td>Facility</td>
<td>When selected, requesters can choose from any of the facilities defined through the Facilities component (LM_FCLTY_TBL).</td>
</tr>
<tr>
<td>Field One Label...Field five label</td>
<td>You can enter field labels for additional data that you want to capture for learning requests. The data that learners subsequently enter in these fields on the Learning Request page is for information purposes only.</td>
</tr>
</tbody>
</table>

**(FRA) Learning Request Criteria Page**

Use the Learning Request Criteria page (LM_Lrq_Crit_FRA) to maintain learning request criteria.
Navigation

Set Up ELM, Resources, Learning Request Criteria, Learning Request Criteria

Image: Learning Request Criteria page

This example illustrates the fields and controls on the Learning Request Criteria page.

<table>
<thead>
<tr>
<th>Learning Request Criteria</th>
<th>Personalize</th>
<th>Find</th>
<th>View All</th>
<th>First</th>
<th>1 of 1</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Learning Environment</td>
<td>EMEA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>*Effective Date</td>
<td>01/01/2000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Age between 26 and 45</td>
</tr>
<tr>
<td>Age</td>
<td>Age over 45</td>
</tr>
<tr>
<td>Age</td>
<td>Age under 26</td>
</tr>
<tr>
<td>Employee Category</td>
<td>Blue Collar</td>
</tr>
<tr>
<td>Employee Category</td>
<td>Manager</td>
</tr>
<tr>
<td>Employee Category</td>
<td>Supervisor</td>
</tr>
<tr>
<td>Gender</td>
<td>Female</td>
</tr>
<tr>
<td>Gender</td>
<td>Male</td>
</tr>
<tr>
<td>Gender</td>
<td>Unknown</td>
</tr>
<tr>
<td>Training Plan Category</td>
<td>Competency Development</td>
</tr>
<tr>
<td>Training Plan Category</td>
<td>Job Adaptation</td>
</tr>
<tr>
<td>Training Plan Category</td>
<td>Job Evolution</td>
</tr>
</tbody>
</table>

Use this page to update and maintain the learning request criteria that you use to enter counts on the Submit Learning Requests - Details: Training Plan Attributes and Maintain Learning Requests - Details: Training Plan Attributes pages. Each learning environment has its own effective-dated set of learning request criteria.

Criteria

Enter a type of criteria by which you want administrators to enter counts for learning requests. Each unique criteria name entered is available in the Count of learners by field on the Submit Learning Requests - Details: Training Plan Attributes and Maintain Learning Requests - Details: Training Plan Attributes pages.

Attribute Value

Enter an attribute value for the corresponding criterion.
Submitting Learning Requests

This topic discusses how to:

- Enter general preferences for a learning request.
- Enter training plan attributes.
- Request seats.

Pages Used to Submit Learning Requests

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Submit Learning Requests - Search Requesters</td>
<td>LM_LRQ_REQSTR_SRCH</td>
<td>Enterprise Learning, Learner Tasks, Submit Learning Requests, Submit Learning Requests - Search Requesters</td>
<td>Search for and select the learner who is requesting learning.</td>
</tr>
<tr>
<td>Submit Learning Requests - Details: General Attributes</td>
<td>LM_LRQ_REQSTR_SRCH</td>
<td>Click the Select button for a requester on the Submit Learning Requests - Search Requesters page.</td>
<td>Identify the requested learning and enter preferences for the dates, times, location, and other attributes.</td>
</tr>
<tr>
<td>Submit Learning Requests - Details: Training Plan Attributes</td>
<td>LM_ADM_NEW_LRQ_DTL</td>
<td>Click the Training Plan Attributes link on the Submit Learning Requests - Details: General Attributes page.</td>
<td>Enter information that is specific to training plans.</td>
</tr>
<tr>
<td>Submit Learning Requests - Details (seats)</td>
<td>LM_ADM_LRQ_LRNRS</td>
<td>Click the Continue button on the Submit Learning Requests - Details: General Attributes page or the Submit Learning Requests - Details: Training Plan Attributes page.</td>
<td>Specify the number of seats for a learning request or select the learners by name.</td>
</tr>
<tr>
<td>Learning Request Confirmation</td>
<td>LM_AD_LRN_REQ_CONF</td>
<td>Click the Submit Request button on the Submit Learning Requests - Details page.</td>
<td>Confirms the submission of a learning request.</td>
</tr>
</tbody>
</table>

Submit Learning Requests - Details: General Attributes Page

Use the Submit Learning Requests - Details: General Attributes page (LM_LRQ_REQSTR_SRCH) to identify the requested learning and enter preferences for the dates, times, location, and other attributes.
Navigation

Click the Select button for a requester on the Submit Learning Requests - Search Requesters page.

Image: Submit Learning Requests - Details: General Attributes page (1 of 2)

This example illustrates the fields and controls on the Submit Learning Requests - Details: General Attributes page (1 of 2).
This example illustrates the fields and controls on the Submit Learning Requests - Details: General Attributes page (2 of 2).

Specify whether the request is for an existing course or a new course. For existing courses, you can click the Search button to access the Find Learning component where you can search for courses for which learning requests are enabled. The user’s learning environment determines the courses that are available for selection.

For a new course, you must select a category and enter a title. The user’s learning environment determines the categories that are available for selection.

**Learning Request Preferences**

Most of the fields that appear in this section are controlled by the settings on the Learning Request Setup page.

**Job Title**

The requester’s primary job title always appears. If the requester has multiple jobs, you can select the relevant job title.

**Start Dates**

*Important!* You must enter dates in the From and To fields if you want to include the learning request in training plan reports.

**Request Enrollment**

Select to indicate the requester's interest in enrolling when the class becomes available. This field is informational only.

**Submit Learning Requests - Details: Training Plan Attributes Page**

Use the Submit Learning Requests - Details: Training Plan Attributes page (LM_ADM_NEW_LRQ_DTL) to enter information that is specific to training plans.
Navigation

Click the Training Plan Attributes link on the Submit Learning Requests - Details: General Attributes page.

Image: Submit Learning Requests - Details: Training Plan Attributes page

This example illustrates the fields and controls on the Submit Learning Requests - Details: Training Plan Attributes page.

The system refers to the information that you enter on this page when you generate training plans.

Note: Self-service users do not have access to these fields when submitting requests.

See Understanding Training Plans.

Is eligible for training plan? Select to include this learning request in training plans, when the request meets all other selection criteria for the training plan.

Estimated Cost Enter the estimated (flat) class cost per student if this request is met. In the budget section of the Training Plan report, the system compares a department's estimated cost of meeting the demand for learning to the department's training budget.

Estimated Hours Enter the estimated number of hours for the requested learning.

Objective Select a global objective to associate with the learning request. When you generate training plans, the report content is sorted by global objective.

Company Select a company to associate with the learning request. When you generate training plans, you can include training requests
for selected companies. The default value that appears in this field is based on the job title selected on the Submit Learning Requests - Details: General Attributes page.

**Organization**
Select the department to associate with the learning request. The default value that appears in this field is based on the job title selected on the Submit Learning Requests - Details: General Attributes page.

**Learning Environment**
Select a learning environment to associate with the learning request. When you generate training plans, you can include training requests for selected learning environments. The default value that appears in this field is based on the job title selected on the Submit Learning Requests - Details: General Attributes page.

(FRA) Learning Requests
The fields in this group box are French-specific. When the learning request is included in a training plan, and you select a number of seats rather than individual learners, the head counts that you enter here are used in the Training Budget Model and transferred to PeopleSoft HR for use in the 2483 report. When you name individual learners in the request, the system ignores information entered in these fields and refers to the selected learner records to determine the head counts.

**Count of learners by**
Select the learning request criteria to which the learning request applies. Add a separate row for each criterion. The values that appear in this field reflect the criteria defined for the selected learning environment on the Learning Request Criteria page.

**Attribute Value**
Select the appropriate criteria attribute value. The values that appear in this field reflect the values defined for the selected learning environment on the Learning Request Criteria page.

**Count**
Enter the number of learners that are associated with the selected criteria and attribute values.

Submit Learning Requests - Details (seats) Page
Use the Submit Learning Requests - Details (seats) page (LM_ADM_LRQ_LRNRS) to specify the number of seats for a learning request or select the learners by name.
Navigation

Click the Continue button on the Submit Learning Requests - Details: General Attributes page or the Submit Learning Requests - Details: Training Plan Attributes page.

Image: Submit Learning Requests - Details (seats) page

This example illustrates the fields and controls on the Submit Learning Requests - Details (seats) page.

Submit Learning Requests - Details

- Request Seats - Use this option to reserve seats in training classes when you are unsure who will attend
  - Seats Requested

- Select specific learners - Use this option to select specific learners who will attend the class

Learner Search Details

- Learner
- Employee ID
- Manager
- Learner Group
- Hire Date
  - From
  - Through
- Business Unit
- Job Code
- Position
- Organization Type
- Organization Name

Search  Clear

Submit Request  Cancel  Return To Previous Page

You can request a number of seats or select specific learners to associate with the request, but not both.

Managing Learning Requests

This topic discusses how to:

- Managing current learning requests.
- Reviewing learning request history.
- Maintain learning requests.
- Updating training plan attributes for a learning request.
- View learners associated with a learning request.
## Pages Used to Manage Learning Requests

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
</table>
| Maintain Learning Requests: General            | LM_ADM_METHOD_DTLS   | • Click the View Details link for a request on the Maintain Learning Requests - Current Learning Requests page.  
• Click the Course/Category link on the Maintain Learning Requests - Current Learning Requests page.  
• Click the Course/Category link on the Maintain Learning Requests - Learning Request History page. | View the title, requester name, requested delivery method, and total learners for a request. Also, assign a class to a request and view the assigned class, begin the enrollment process, delete requests, and send notifications. |
<p>| Maintain Learning Requests: Scheduled          | LM_ADM_METHOD_DTLS   | Click the Scheduled link on the Maintain Learning Requests: General page. | View the requested start dates, instructor name, special requests for a request. Also, assign a class to a request, begin the enrollment process, delete requests, and send notifications. |
| Maintain Learning Requests (assign class)      | LM_ADM_ASGN_ACT_PG   | Select a request, select Assign Class in the Group Action field, and click Go. | Associate a class with a learning request.                        |</p>
<table>
<thead>
<tr>
<th><strong>Page Name</strong></th>
<th><strong>Definition Name</strong></th>
<th><strong>Navigation</strong></th>
<th><strong>Usage</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Learning Requests: General Attributes</td>
<td>LM_ADM_LRQ_DTLS</td>
<td>• Click the View Request link on the Maintain Learning Requests: General page or the Maintain Learning Requests: Scheduled page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Learning Request ID link on the Maintain Learning Requests - Learning Request History page.</td>
<td></td>
</tr>
<tr>
<td>Maintain Learning Requests: Training Plan Attributes</td>
<td>LM_ADM_LRQ_DTLS</td>
<td>Click the Training Plan Attributes link on the Maintain Learning Requests: General Attributes</td>
<td>The fields on this page are similar to the fields on the Submit Learning Requests - Details: Training Plan Attributes page.</td>
</tr>
<tr>
<td>Maintain Learning Requests: Learners</td>
<td>LM_ADM_LRQ_DTLS</td>
<td>Click the Learners link on the Maintain Learning Requests: General Attributes page.</td>
<td>The fields on this page are similar to the fields on the Submit Learning Requests - Details (seats) page. (FRA) When French features are enabled for the user's learning environment, a learning classification can be associated with the request.</td>
</tr>
</tbody>
</table>

**Maintain Learning Requests - Current Learning Requests Page**

Use the Maintain Learning Requests - Current Learning Requests page (LM_ADM_LRQ_SRCH) to manage current learning requests.
Navigation

Enterprise Learning, Learner Tasks, Maintain Learning Requests, Maintain Learning Requests

Image: Maintain Learning Requests - Current Learning Requests page

This example illustrates the fields and controls on the Maintain Learning Requests - Current Learning Requests page.

<table>
<thead>
<tr>
<th>Search Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request Status</td>
</tr>
<tr>
<td>Request Type</td>
</tr>
<tr>
<td>Course</td>
</tr>
<tr>
<td>Category</td>
</tr>
<tr>
<td>Created From</td>
</tr>
<tr>
<td>Created To</td>
</tr>
</tbody>
</table>

Administrators can use this page to manage current learning requests that have not yet been fulfilled or removed. Requests can only be viewed by the administrators of the primary learning environment that is associated with the course or category named in the request.

Search Criteria

Request Status          Enter the status of the requests you want to search for. Values are: Offered and Requested.
Request Type            Enter the type of requests you want to search for. Values are: Course and Category.
Course                  Enter a value here to search for learning requests associated with a specific course.
Category                Enter a value here to search for learning requests associated with a specific category.
Created From and Created To Enter values in these fields to search for learning requests that were created within a specific date range.
Learning Requests

When you click Search, this group box displays all of the current learning requests that meet the criteria you specified.

Course/Category and View Details  Click a link in these columns to access the Maintain Learning Requests: General page for a learning request.

Maintain Learning Requests - Learning Request History Page

Use the Maintain Learning Requests - Learning Request History page (LM_ADM_LRQ_SRCH) to reviewing learning request history.

Navigation

Click the Learning Request History link on the Maintain Learning Requests - Current Learning Requests page.

Image: Maintain Learning Requests - Learning Request History page

This example illustrates the fields and controls on the Maintain Learning Requests - Learning Request History page.

Administrators can use this page to review learning request history, such as when a request was submitted and by whom. Requests can only be viewed by the administrators of the primary learning environment that is associated with the course or category named in the request.
Search Criteria

**Action From and Action To**
Enter values in these fields to search for learning requests that were submitted or assigned within a specific date range.

---

**Note:** The remaining fields in the Search Criteria group box are identical to those on the Maintain Learning Requests - Current Learning Requests page.

---

Learning Request History

When you click Search, this group box displays all of the historical learning requests that meet the criteria you specified.

- **Learning Request ID**
  Click a link in this column to access the Maintain Learning Requests: General Attributes page for a learning request.

- **Course/Category**
  Click a link in this column to access the Maintain Learning Requests: General page for a learning request.

- **Name**
  Click a link in this column to access the user profile associated with the learning request.

---

Maintain Learning Requests: General Page

Use the Maintain Learning Requests: General page (LM_ADM_METHOD_DTLS) to view the title, requester name, requested delivery method, and total learners for a request.

Also, assign a class to a request and view the assigned class, begin the enrollment process, delete requests, and send notifications.
Navigation

- Click the View Details link for a request on the Maintain Learning Requests - Current Learning Requests page.
- Click the Course/Category link on the Maintain Learning Requests - Current Learning Requests page.
- Click the Course/Category link on the Maintain Learning Requests - Learning Request History page.

**Image: Maintain Learning Requests: General page**

This example illustrates the fields and controls on the Maintain Learning Requests: General page.

**Requester Name**
Click to access the Learner Information page for the requester.

**View Request**
Click to view or edit the learning request preferences.

**Group Actions**
Select the action to perform on the selected learning requests from the following and click Go.

**Group Action**
- **Assign Class.** Associate a class with the learning request.

The system displays the Maintain Learning Request (assign class) page where you can select from a list of classes if the request identified a particular course; or you can search the catalog for an appropriate class if the request specified a category. The administrator's current learning environment determines which classes are available for selection.

After you assign a class to the request, you can use a group action of Enroll Learners. If learners are named on the request, the status shown for the request on the self-service My Learning page is updated to Offered. The Maintain Learning Request: General page displays the name of the assigned class.
Note: It is the responsibility of the administrator to ensure that there are no conflicts or inconsistencies between learner groups assigned to the selected class and the learner groups associated with the learners.

- **Delete Requests.** Remove the learning requests from the system.
- **Enroll Learners.** Click to enroll learners in the class associated with the learning request. A class must be assigned to the request to select this action. When you click Go, the enrollment component (LM_CALL_CENTER) appears so that you can enroll all or selected learners. When enrollment is confirmed, the system reduces the number of seats requested.
- **Send Notifications - Declined.** Send a notification indicating the learning request has been declined.
- **Send Notifications - Exists.** Send a notification indicating the requested learning already exists. Before selecting this action, be sure that a class is assigned to the request.
- **Send Notifications - New Offered.** Send a notification indicating a new offering is available to fulfill the learning request. Before selecting this action, be sure that a class is assigned to the request.

See [Generating Notifications for Learning Requests](#).

See [Learning Request Notifications](#).

**Maintain Learning Requests: General Attributes Page**

Use the Maintain Learning Requests: General Attributes page to (LM_ADM_LRQ_DTLS) to enter general attributes for a learning request.

**Navigation**

- Click the View Request link on the Maintain Learning Requests: General page or the Maintain Learning Requests: Scheduled page.
- Click the Learning Request ID link on the Maintain Learning Requests - Learning Request History page.

The fields of this page are identical to those of the [Submit Learning Requests - Details: General Attributes page](#).

**Maintain Learning Requests: Training Plan Attributes Page**

Use the Maintain Learning Requests: Training Plan Attributes page (LM_ADM_LRQ_DTLS) to the fields on this page are similar to the fields on the Submit Learning Requests - Details: Training Plan Attributes page.
Navigation

Click the Training Plan Attributes link on the Maintain Learning Requests: General Attributes

Image: Maintain Learning Requests: Training Plan Attributes page

This example illustrates the fields and controls on the Maintain Learning Requests: Training Plan Attributes page.

Use this page to update training plan attributes for learning requests. This page is especially useful for entering training plan attributes for requests that were submitted by self-service users. The group boxes and fields that appear on this page are identical to those that appear on the Submit Learning Requests: Training Plan Attributes page with the following exceptions.

Hour Tracking

Select the Hour Tracking Status. Values are: Pending Review from ELM Admin, Approved by ELM Administrator, and Cancelled.

Hour Distribution Details

Use this group box to enter the types and number of hours for the learning request.

Hour Types

Select an hour type for the learning request. The available values are defined on the Hour Types page.

Total Duration

Enter the number of hours for the corresponding hour type.
**DIF (Droit Individuel à la Formation)**

Select the Apply Class toward DIF check box to indicate that the requested learning applies to the learner's DIF. The DIF group box appears on this page only if the learning request is associated with an existing course that is eligible for DIF.

**DIF Balance (Droit Individuel à la Formation balance)**

This grid displays the learner's calculated DIF balance and DIF in advance.

**(FRA) Learners in the List**

This grid appears only when French features are enabled for the administrator's learning environment. The fields that appear here depend on whether a number of seats or learner names are included in the request:

- If a number of seats is requested, you can enter head counts by age, gender, training classification, and employee category.
- If learners are named in the request, you can select the learning classification only.

**Maintain Learning Requests: Learners Page**

Use the Maintain Learning Requests: Learners page (LM_ADM_LRQ_DTLS) to the fields on this page are similar to the fields on the Submit Learning Requests - Details (seats) page.

**(FRA) When French features are enabled for the user's learning environment, a learning classification can be associated with the request.**

**Navigation**

Click the Learners link on the Maintain Learning Requests: General Attributes page.

**Image: Maintain Learning Requests: Learners page**

This example illustrates the fields and controls on the Maintain Learning Requests: Learners page.

**Note:** This page is only accessible when learners are associated with the request. You can add or remove learners from the request.
Generating Notifications for Learning Requests

This topic provides an overview of learning request notifications and lists the pages used to generate notifications.

Pages Used to Generate Notifications for Learning Requests

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Request</td>
<td>LM_LRQ_TRHLD_NOTIF</td>
<td>Enterprise Learning, Learning Request Threshold</td>
<td>Run the LM_LRQ_TNOTF process to notify administrators of learning request thresholds that have been met.</td>
</tr>
<tr>
<td>Threshold</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enrollment Notifications</td>
<td>LM_NOTIFY_RUNCTL</td>
<td>Enterprise Learning, Notifications, Enrollment Notifications</td>
<td>Run the LM_NOTIFY process to notify learners and managers when learning requests are declined, or when the requested learning exists or is newly offered. This process also generates enrollment notifications.</td>
</tr>
</tbody>
</table>

Understanding Learning Request Notifications

You can produce two types of email notifications for learning requests:

- Notifications to administrators when learning request thresholds are met.

  The Threshold Met notification is triggered when the learning request threshold defined for a course is reached. When you run the LM_LRQ_TNOTF process, launched through the Learning Request Threshold page, the system sends an email notification to the administrators of the course's primary learning environment.

- Notifications to learners and managers.

  The Class Already Exists, New Class Offered, and No Class Will Be Offered notifications are triggered when you use a group action (through the Maintain Learning Requests component) to notify learners and managers that the requested learning can be met by an existing class, through a newly offered class, or that the request is declined. When you run the LM_NOTIFY process, launched through the Enrollment Notifications page, the system sends the notifications to the learners associated with the request. (The LM_NOTIFY process also generates other enrollment notifications.)

Related Links

Sending Enrollment, Registration, and Waitlist Notifications
Learning Request Notifications
Chapter 23

Enrolling and Registering in Classes and Programs

Understanding Enrollment and Registration

This topic lists prerequisites and common elements, and discusses:

- Methods of enrollment and registration.
- Enrollment and registration features.
- Rules for dropping enrollments and registrations.
- Enrollment and registration statuses.

Related Links
Defining Class Details

Prerequisites

Before you can enroll learners in classes or register learners in programs, you must:

- Set up appropriate payment methods for internal departments and customer organizations.
  See Understanding Payment Method Setup.
- Define classes.
  See Understanding Management of Classes.
- Define certification and curriculum programs.
  See Understanding Programs.

Common Elements Used in This Topic

Click the Generate Spreadsheet button to access Excel and have roster data entered into a spreadsheet.

Methods of Enrollment and Registration

Before learners can participate in a class or program, they must enroll in the class or register for the program. The term enrollment is used for classes and the term registration is used for programs. This distinction is important. Learners need only enroll in classes; they do not need to enroll in the individual
Enterprise Learning Management supports several methods of enrollment and registration:

- Individual learners can self-enroll and self-register.
  
  Learners can browse or search the catalog for classes and programs and enroll in the classes and register for the programs directly. After learners register for programs, they can enroll in classes for those programs. Learners can also add classes to their learning plans and enroll in the planned classes later. If there's no enrollment cutoff date for a class, learners can enroll in the class at any time. However, planned classes are not visible in the employee self-service pages after the class end date is met. Learners can register for a program as long as the program has an active status.

- Managers can enroll and register direct reports.
  
  Managers can browse or search the catalog for classes and programs in which to enroll and register any team member within the organizational hierarchy. Or, they can add classes to employees' learning plans and enroll the employees in the planned classes later. If there's no enrollment cutoff date for a class, managers can enroll learners in the class at any time. However, the class is not visible in the manager self-service pages after the class end date is met. Managers can register learners for a program as long as the program has an active status.

- Administrators can enroll and register individual learners and groups of learners.
  
  Administrators can enroll and register individual learners and small groups of learners through group enrollment and large groups of learners through mass enrollment. Administrators can enroll learners in classes regardless of enrollment cutoff dates.

**Note:** Learners are eligible to re-enroll in classes after receiving a status of Complete or Incomplete. The system creates a separate record for each enrollment.

**Enrollment and Registration Features**

Depending on how the system is set up, the following enrollment and registration features can apply:

- **Approvals**
  
  The system might require approval from a manager or administrator before it can confirm enrollment or registration. Administrators are the only individuals who can override approvals. Depending on your rules, administrator approval can be required for some forms of payment.

- **Prerequisites**
  
  Classes and programs might have prerequisites that learners must complete before they can enroll or register. Administrators are the only individuals who can override prerequisites.

- **Waitlists**
  
  Classes can have a capacity limit. When the capacity limit is reached and the waitlist feature is enabled, the system can automatically create a waitlist. If an enrolled learner drops enrollment in the class, the system enrolls the first person on the waitlist automatically, as long as the class start date has not passed. The system does not enroll waitlisted learners automatically after the class start date. After the class start date, the administrator must manually enroll the learner by using the Maintain Class
Roster component or move the learner to a new class or learning request through the Class Roster component. Administrators can also change a learner's position in a waitlist and increase the waitlist capacity.

There are no waitlists or registration limits for programs.

• Reserved seating

Administrators can reserve seats for learners in classes when they anticipate participation of several learners but cannot identify them. Administrators are the only individuals who can reserve seats and fill the reserved seats.

Programs do not use reserved seating.

• Payment methods

Learners, managers, and administrators can select different payment methods during enrollment and registration depending on the system setup and the person that makes the enrollment or registration request.

Note: The system does not prompt learners and managers to select a payment method during enrollment or registration if the class or program does not have an assigned price.

• Discounts

Learners can receive discounts on all class, program, and drop currency fees if there is a discount set up for the department or customer organization to which the learner belongs. Discounts do not apply to class, program, or drop fees paid for using training units.

• Automated notifications

Many enrollment and registration events generate an automated email notification to learners, managers, administrators, or owners of training unit pools and purchase orders, provided that you enable workflow. For example, learners can receive email when administrators approve their enrollment in classes or when registration in a program is pending approval. The system sends the emails by a batch process that runs at intervals that you specify.

See Sending Enrollment, Registration, and Waitlist Notifications.

Rules for Dropping Enrollments and Registrations

Learners, managers, and administrators can drop a learner's enrollment in a class or registration in a program. However, learners cannot drop classes or programs if they were not the requesters during enrollment or registration. A learner can only drop classes and programs that he or she self-enrolls or self-registers in. When a learner drops a class or program, the system removes it from the learner's schedule.

Classes can have last drop dates. The system charges a drop fee, if one exists, only if a learner drops after the last drop date. You can set up last drop dates for classes as either a specific number of days before or after the class start date, on a specific date, or on the class start date. If you do not specify a last drop date, learners can drop the class up until the class start date. Administrators can always drop a learner's enrollment in a class, regardless of a class's last drop date or start date.

For example, say the drop cutoff date is January 12 and the class starts on January 15. If a learner drops the class on January 12, the system does not charge the learner the drop fee. If a learner drops the class
from January 13 to January 14, the system charges the learner the drop fee. Only an administrator can drop the learner on or after January 15.

**Note:** When no drop rules are defined for a class, learners can drop it at any time, even after it has started.

There are no last drop dates for programs. A learner can drop registration in a program at any time. However, when a learner drops registration for a program, the system does not drop the learner from any class enrollments for the program. For example, say a learner registers for a program and then enrolls in one of the classes for the program. When the learner drops the program, the system does not drop the learner's enrollment in the class for the program. The system displays a warning message to the learner that explains to the learner that she or he must drop any related class enrollments for the program. A drop fee might apply for a program depending on whether you set up a drop fee for the program.

Administrators can modify the drop fees for learners on the class and program roster pages.

### Enrollment and Registration Statuses

Each enrollment and registration goes through a series of enrollment or registration statuses—such as planned, pending approval, waitlisted, enrolled, in progress, and completed—as the enrollment or registration progresses. These statuses appear on several of the employee and manager self-service pages, and on the roster and grading pages that are available to administrators and instructors.

The statuses that apply to a particular enrollment or registration record and the conditions that trigger a status change can vary depending on the enrollment and registration options that you enable for the class or program and what type of learning components are in the class. For example, the status of a class with three self-paced learning components changes from enrolled to in progress when a learner launches the first learning component; the status of a class with only one session learning component remains enrolled until you mark attendance statuses or passing statuses for the learner.

Enrollment and registration statuses work in conjunction with completion statuses for learning components; a change to the completion status of a learning component can trigger a change in the enrollment status of a class or registration status of a program. Attendance and passing statuses affect the completion statuses of learning components. Together, these statuses help you track a learner's progress through a class or program.

**Note:** Several of the enrollment statuses can also be referred to as class completion statuses. These statuses include: enrolled, in progress, completed, and not completed.

See [Understanding the Learning Component Completion Engine](Understanding the Learning Component Completion Engine) [Understanding the Class Completion Engine](Understanding the Class Completion Engine).

### Enrollment Statuses

This table lists and describes enrollment statuses for classes:

<table>
<thead>
<tr>
<th>Enrollment Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planned</td>
<td>The class is added to the learner's learning plan.</td>
</tr>
<tr>
<td>Enrollment Status</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pending approval</td>
<td>A request is made to enroll the learner in the class. The request must be approved before the system can enroll the learner in the class or add the learner to the class's waitlist.</td>
</tr>
<tr>
<td>Pending payment</td>
<td>A request is made to enroll a learner in a class and cash or check is used as the payment method during enrollment. Payment must be received before the administrator can enroll the learner in the class or add the learner to the class's waitlist. A seat is not held for the learner until payment is received. Administrators must manually update the enrollment status to enrolled after they receive payment. If no payment is ever received, the administrator must drop the class manually.</td>
</tr>
<tr>
<td>Waitlisted</td>
<td>The class for which an enrollment request is submitted is full. The system adds the learner to the waitlist. The system automatically sets this status upon enrollment if the class is full and the class has a waitlist enabled. Prerequisites must be met (if enforced) and approvals given before a learner can be added to a waitlist.</td>
</tr>
<tr>
<td>Enrolled</td>
<td>The system confirms the learner's enrollment in the class. Depending on the type of class, the learner can begin the class or wait for the first scheduled session.</td>
</tr>
<tr>
<td>In-Progress</td>
<td>This status implies that the learner has begun the class in some way. At least one learning component has a completion status of in progress, completed, or not completed.</td>
</tr>
<tr>
<td>Dropped</td>
<td>The learner's enrollment for the class is dropped. The class no longer appears in the learner's schedule.</td>
</tr>
<tr>
<td>Completed</td>
<td>Learner has successfully completed the class. This status is achieved when all required learning components for the class have a completed completion status. If any of the class's objectives have been assigned to the learner with a status of needed, completion of a class automatically updates the status of those objectives to met.</td>
</tr>
<tr>
<td>Not completed</td>
<td>Learner has attempted the class but has not successfully completed it. This status is achieved when at least one required learning component has a not attempted, in progress, or not completed completion status by the class end date or by the end of the class's learning period.</td>
</tr>
</tbody>
</table>
### Enrollment Status

<table>
<thead>
<tr>
<th>Enrollment Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waived</td>
<td>Learner has completed supplemental learning that is equivalent to the class. When a class is waived, and any of the class's objectives were assigned to the learner with a status of needed, the system automatically updates the status of those objectives to met.</td>
</tr>
</tbody>
</table>

### Registration Statuses

This table lists and describes registration statuses for programs:

<table>
<thead>
<tr>
<th>Registration Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pending approval</td>
<td>A request is made to register the learner in the program. A manager or administrator must approve the request—depending on the program setup—before the system can register the learner in the program.</td>
</tr>
<tr>
<td>Pending payment</td>
<td>A request is made to register a learner in a program, and cash or check is used as the payment method during registration. Payment must be received before the system can register the learner in the program. Administrators must manually update the registration status to registered when they receive payment. If no payment is ever received, the administrator must drop the program manually.</td>
</tr>
<tr>
<td>Registered</td>
<td>The system confirms the learner's registration in the program. The learner can begin the program.</td>
</tr>
<tr>
<td>In-Progress</td>
<td>This status implies that the learner has begun completion of the program in some way. Usually the learner has enrolled in, received a waiver for, or received historical credit for at least one course in the program.</td>
</tr>
<tr>
<td>Dropped</td>
<td>The learner's registration for the program is dropped.</td>
</tr>
<tr>
<td>Completed</td>
<td>The learner has successfully completed the curriculum program or has successfully completed the certification program within the required time frame. This status is achieved when each required course and nested program has a status of completed or waived. If any of the program's objectives were assigned to the learner with a status of needed, completion of the program automatically updates the status of those objectives to met.</td>
</tr>
<tr>
<td>Registration Status</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Expired            | The recertification period has expired and the learner has not successfully completed all of the requirements for recertification. Administrators can also expire a learner's certification manually.  
**Note:** This status only applies to certification programs. |
| Not Completed       | The learner has attempted the program but has not successfully completed it. The learner did not complete one or more required courses for a certification program within the required time frame.  
**Note:** This status only applies to certification programs. A curriculum program stays in the learner's current learning schedule until it is completed or dropped. |
| Planned            | The program is added to the learner's learning plan. |
| Revoked            | An administrator has manually revoked a learner's certification.  
**Note:** This status only applies to certification programs. |
| Reissue            | An administrator has manually reissued a learner's expired or revoked certification.  
**Note:** This status only applies to certification programs. |
| Waived             | The learner has completed supplemental learning that is equivalent to the program, and a manager or administrator has waived the learner from having to complete it. If any of the program's objectives have been assigned to the learner with a status of needed, the system automatically updates the status to met.  
**Note:** A certification program that has been waived is still subject to the program's expiration rules. |
| Warning            | This status can be set automatically or set manually by the administrator.  
The system sets this status when the learner reaches the recertification period for an expiring program or expiring section of the program. For example, if the certification period is one year and the recertification period is 90 days, the status changes to warning 90 days before the end of the year. |
Managing Group Enrollment

This topic provides an overview of group enrollment and discusses how to:

- Identify requesters.
- Select classes or programs.
- Search for learners to enroll or register.
- Select learners to enroll and register.
- Modify payment details.
- Review enrollment or registration.

Pages Used to Manage Group Enrollment

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enroll Learners - Find Requester</td>
<td>LM_CALL_CENTER_REQ</td>
<td>Enterprise Learning, Learner Tasks, Enroll Learners, Enroll Learners - Find Requester</td>
<td>Search for the individual who is making the enrollment request.</td>
</tr>
<tr>
<td>Enroll Learners - Search for Learning</td>
<td>LM_CALL_CTR_ACT</td>
<td>Click the Select button next to a requester on the Enroll Learners - Find Requester page.</td>
<td>Search for and select a class or program for enrollment and registration.</td>
</tr>
<tr>
<td>Enroll Learners - Find Learners</td>
<td>LM_GRP_FND_LRNR</td>
<td>Click the Enroll button next to a class or the Register button next to a program on the Enroll Learners - Search for Learning page.</td>
<td>Find learners that the requester wants to enroll or register.</td>
</tr>
<tr>
<td>Enroll Learners - Select Learners</td>
<td>LM_GRP_SEL_LRNR</td>
<td>Enter search criteria and click the Search button on the Enroll Learners - Find Learners page.</td>
<td>Select learners to enroll and register and use reserved seats.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(FRA) Select a learning classification and specify whether to use DIF hours.</td>
</tr>
<tr>
<td>Enroll Learners - Payment Details</td>
<td>LM_ENRL_PAY_DTLS</td>
<td>Select the learners to enroll or register and click the Continue Enrollment button on the Enroll Learners - Select Learners page.</td>
<td>Select a payment method, if applicable, and enter payment information.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Enroll Learners - Review</td>
<td>LM_GRP_PRO_LRNR</td>
<td>Click the Submit Enrollment button on the Enroll Learners - Payment Details page.</td>
<td>View the list of learners the system could not enroll or register.</td>
</tr>
<tr>
<td>Enrollment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alert Details</td>
<td>LM_GRP_ALERT_DET</td>
<td>Click the Alerts link for a learner on the Enroll Learners - Review Enrollment page.</td>
<td>Review reasons why the system could not enroll or register a particular learner.</td>
</tr>
<tr>
<td>Enroll Learners - Enrollment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Confirmation</td>
<td>LM_GRP_FIN_LRNR</td>
<td>• Click the Submit Enrollment button on the Enroll Learners - Payment Details page.</td>
<td>Review a confirmation of the successful enrollments or registrations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Submit button on the Enroll Learners - Review Enrollment page.</td>
<td></td>
</tr>
</tbody>
</table>

**Understanding Group Enrollment**

Group enrollment enables an administrator to enroll or register multiple learners into a class or program in one operation, as opposed to enrolling or registering one learner at a time and repeating the process for every learner. During group enrollment, the term *enrollment* is applicable to both classes and programs. It is implied that learners are *registered* for programs and *enrolled* in classes. For sake of simplicity, the group enrollment pages use the term *enroll*.

To process a group enrollment, the administrator must:

1. Identify and select the *requester* who is submitting or authorizing the group enrollment.

   This is the person who is considered responsible for the payment of any fees.

   **Note:** This step is not applicable if the Default Requester option is selected for the administrator's learning environment. The system assumes that the administrator is the requester and hides the Enroll Learners - Find Requester page.

2. Search for and select the class or program for which enrollment is requested.

   You can select from the classes or programs that are associated with a learner group to which the requester belongs.

3. Search for learners based on criteria that the requester provides.

4. Select the final group of learners that the requester requires.

5. (FRA) Select a learning classification and specify whether to use DIF hours for the enrollment.

6. Review and update any payment details that apply to the group enrollment request.
During group enrollment the system requires the administrator to select a payment method regardless of whether the class or program has a price. The payment methods that are available depend on whether the requester is an internal or external learner. Valid payment methods for internal requesters include chargebacks. Valid payment methods for external requesters include chargebacks, cash, checks, credit cards, training units, and purchase orders, depending on the setup of the customer organization to which the requester belongs.

7. Submit the group enrollment request.

8. Review the results to determine success or failure of individual enrollments.

**Note:** The system automatically enrolls learners in the class or program, provided that they meet the other requirements for enrollment, if one of the following is true: the current user logged in or the requester is the learner's manager and the class or program requires manager approval, or the user logged in or the requester is the owner of the training unit pool or purchase order used to pay for the training and the class or program requires payment approval.

9. Resubmit specific learners' enrollments to override any alerts.

The number that you specify in the Group Enroll Maximum field on the Install Defaults - Enrollment page limits the number of learners that administrators can enroll through group enrollment. When an administrator attempts to enroll more learners than you specify in the Group Enroll Maximum field, the system prompts the administrator to switch to mass enrollment.

**Note:** Depending on your needs, using group enrollment for more than 20 or 30 learners can become time consuming and cumbersome. In such cases, you can use mass enrollment. Mass enrollment enables you to submit one request for a large number of learners, and you do not have to wait for the request to complete. You can check the results later.

**Related Links**
Managing Mass Enrollment

**Enroll Learners - Find Requester Page**

Use the Enroll Learners - Find Requester page (LM_CALL_CENTER_REQ) to search for the individual who is making the enrollment request.
Navigation

Enterprise Learning, Learner Tasks, Enroll Learners, Enroll Learners - Find Requester

Image: Enroll Learners - Find Requester page

This example illustrates the fields and controls on the Enroll Learners - Find Requester page.

<table>
<thead>
<tr>
<th>Requester Search</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requester’s First Name</td>
</tr>
<tr>
<td>Requester’s Last Name</td>
</tr>
<tr>
<td>Requester’s AC Name</td>
</tr>
<tr>
<td>Employee ID</td>
</tr>
<tr>
<td>*Organization Type</td>
</tr>
<tr>
<td>Business Unit</td>
</tr>
<tr>
<td>Organization Name</td>
</tr>
<tr>
<td>Job Title</td>
</tr>
</tbody>
</table>

This page does not appear if the Default Requester option is activated for the administrator's current learning environment.

**Re requester Search**

Use this group box to enter search criteria for a requester. Click Search to display the search results. Click Reset to clear the search criteria fields.

**Note:** This page does not appear if the Default Requester option is activated for the administrator's current learning environment.

<table>
<thead>
<tr>
<th>Employee ID</th>
<th>Name</th>
<th>Job Title</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>KE010</td>
<td>Luis Barranco</td>
<td>Senior Consultant</td>
<td>Human Resources</td>
</tr>
<tr>
<td>KE015</td>
<td>Luis Guevara</td>
<td></td>
<td>NIC - Barcelona Headquarters</td>
</tr>
<tr>
<td>KE011</td>
<td>Luis Hidalgo</td>
<td></td>
<td>NIC - Barcelona Headquarters</td>
</tr>
<tr>
<td>PN010</td>
<td>Luis Martinez</td>
<td>Sales Manager</td>
<td>Police Services</td>
</tr>
<tr>
<td>KE007</td>
<td>Luis Pires</td>
<td>Junior Consultant</td>
<td>Sales and Services</td>
</tr>
<tr>
<td>K0005</td>
<td>Luisa Della Guardia</td>
<td>Functional Analyst</td>
<td>Development</td>
</tr>
</tbody>
</table>

**Re requester's First Name and Requester's Last Name**
Enter the full or partial first name or last name of the requester.

**Re requester's AC Name (Re requester's alternate character name)**
Enter the learner’s name using alternate characters.

**Organization Type**
Select an organization type. Values are:

*All*: Includes departments and customer organizations.
**Customer**: Customer organizations only.

**Department**: Departments only.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Business Unit</strong></td>
<td>Select a business unit. This field is active only if you select Department in the Organization Type field.</td>
</tr>
<tr>
<td><strong>Organization Name</strong></td>
<td>Select a department or customer organization. The system displays this field only if you select All in the Organization Type field.</td>
</tr>
<tr>
<td><strong>Customer Name</strong></td>
<td>Select a customer organization. The system displays this field only if you select Customer in the Organization Type field.</td>
</tr>
<tr>
<td><strong>Department Name</strong></td>
<td>The system displays this field only if you select Department in the Organization Type field. Select a department. You can only select from departments that are associated with the selected business unit.</td>
</tr>
</tbody>
</table>

**Select Requester**

Select a requester from the list of search results. The system sorts by employee ID.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>Click the requester's name link to access the Learner Information page, which displays high-level job and contact information about the requester.</td>
</tr>
<tr>
<td><strong>Select</strong></td>
<td>Click this button for a requester to display the Enroll Learners - Search for Learning page.</td>
</tr>
</tbody>
</table>

**Enroll Learners - Search for Learning Page**

Use the Enroll Learners - Search for Learning page (LM_CALL_CTR_ACT) to Search for and select a class or program for enrollment and registration.
Navigation

Click the Select button next to a requester on the Enroll Learners - Find Requester page.

Image: Enroll Learners - Search for Learning page

This example illustrates the fields and controls on the Enroll Learners - Search for Learning page.

Search for Learning

Use this group box to enter search criteria for a class or program. Select a delivery method type in the Type field. Click the Search button to display the search results. Click Reset to clear the search criteria fields.

Select Learning for Enrollment

Select a class or program from the list of search results. Based on the search criteria, the results can include both classes and programs, including classes that are restricted to programs. The system sorts results by name and then code. The system displays only classes and programs that are associated with a learner group to which the requester belongs. Click the Enroll button for the class or Register button for a program to display the Enroll Learners - Find Learners page.

Name

Click a class name to access the Class Details page, where you can view class details. Click a program name to access the Program Details page, where you can view program details.
Enroll Learners - Find Learners Page

Use the Enroll Learners - Find Learners page (LM_GRP_FND_LRNR) to find learners that the requester wants to enroll or register.

Navigation

Click the Enroll button next to a class or the Register button next to a program on the Enroll Learners - Search for Learning page.

Image: Enroll Learners - Find Learners page

This example illustrates the fields and controls on the Enroll Learners - Find Learners page.

Learner Search Details

Use this group box to search for learners. Enter search criteria and click Search to display the search results on the Enroll Learners - Select Learners page. Click Reset to clear the search criteria fields.

Learner

Enter a name to search for a specific learner.

Business Unit

Select a business unit to search for learners in a specific business unit.

Employee ID

Enter an employee ID to search for a specific learner.
### Enrolling and Registering in Classes and Programs

#### Chapter 23

<table>
<thead>
<tr>
<th>Job Code Description</th>
<th>Select a job code to search for learners with a specific job code.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manager</td>
<td>Select a manager to search for that manager's direct reports.</td>
</tr>
<tr>
<td>Position Description</td>
<td>Select a position to search for learners with a specific position.</td>
</tr>
<tr>
<td>Learner Group</td>
<td>Select a learner group to search for learners who belong to a specific group.</td>
</tr>
</tbody>
</table>

**Note:** Only the learners groups that are associated with the same learning environment as the requester are available to select in this field.

<table>
<thead>
<tr>
<th>Organization Type</th>
<th>Select an organization type if the requester is an internal learner. Values are:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>All:</em> Includes departments and customer organizations.</td>
</tr>
<tr>
<td></td>
<td><em>Customer:</em> Customer organizations only.</td>
</tr>
<tr>
<td></td>
<td><em>Department:</em> Departments only.</td>
</tr>
</tbody>
</table>

This field is inactive if the requester is an external learner.

<table>
<thead>
<tr>
<th>Organization Name</th>
<th>Select a department or customer organization if the requester is an internal learner. This field is available only if you select <em>All</em> in the Organization Type field.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If the requester is an external learner, this field is inactive and displays the customer organization to which the requester belongs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Customer Name</th>
<th>Select a customer organization. The system displays this field only if you select <em>Customer</em> in the Organization Type field.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department Name</td>
<td>Select a department. The system displays this field only if you select <em>Department</em> in the Organization Type field.</td>
</tr>
<tr>
<td>Hire Date</td>
<td>Enter dates in the From and Through fields to search for learners with a specific hire date.</td>
</tr>
</tbody>
</table>

**Add Criteria Based Learner Group and Add Query Based Learner Group**

Use these links to access the Learner Group component (LM_LRNR_GROUPS) so that you create a learner group and select that group for enrollment or registration.

### Enroll Learners - Select Learners Page

Use the Enroll Learners - Select Learners page (LM_GRP_SEL_LRNR) to select learners to enroll and register and use reserved seats.

**(FRA)** Select a learning classification and specify whether to use DIF hours.
Navigation

Enter search criteria and click the Search button on the Enroll Learners - Find Learners page.

Image: Enroll Learners - Select Learners page

This example illustrates the fields and controls on the Enroll Learners - Select Learners page.

Learner Search Details

This group box displays the search criteria that you enter on the Enroll Learners - Find Learners page.

Approval Required

Use this group box to override manager and administrator approvals. Define class approvals on the Class Details page. Define program approvals on the Maintain Programs - Details page.
**Note:** An administrator cannot override payment approvals here. The system does not display this group box if payment approval from a training unit pool owner or purchase order owner is the only approval type required. Training unit pool owners and purchase order owners can use the approvals page to approve the requests. Administrators can use roster component to approve payment approval requests.

<table>
<thead>
<tr>
<th>Approval Required</th>
<th>Displays whether the system requires manager or administrator approval to enroll in the class or register in the program.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approve Enrollment Now</td>
<td>Select to override manager and administrator approvals for all learners.</td>
</tr>
</tbody>
</table>

**Reserved Seats Allowed**

Administrators can use reserved seats during class enrollment, provided that reserved seats have been defined for the class on the Class Details page. Once a reserved seat is filled, the seat does not revert to reserved status if a learner drops the class. Programs do not use reserved seating.

**Note:** The system hides the Reserved Seats Allowed group box if there are no available reserved seats.

<table>
<thead>
<tr>
<th>Reserved Seats Available</th>
<th>Displays the number of available reserved seats.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Reserved Seats</td>
<td>Enter the number of reserved seats that you want to use.</td>
</tr>
</tbody>
</table>

**Select Learners**

This grid displays all learners that met the search criteria on the Enroll Learners - Find Learners page. Select the check box for each learner whom you want to enroll, or click Select All to select all learners.

**(FRA) DIF**

This group box appears only when French features are enabled for the administrator's learning environment and DIF (*Droit Individuel à la Formation*) is enabled for the class (the Eligible for DIF check box is selected for the course). Select the Apply Class Toward DIF check box if the learner's DIF hours are to be used for this class.

**(FRA) Learning Class**

This group box appears only when French features are enabled for the administrator's learning environment. Define classifications on the Learning Classifications page.

<table>
<thead>
<tr>
<th>Learning Class</th>
<th>The system displays the default learning classification that is assigned to the course for this class. You can override the classification shown here.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training Plan Category</td>
<td>Enter the training plan category that applies to this enrollment. Like learning classifications, training plan categories appear on training reports and can affect a learner's compensation for training time.</td>
</tr>
</tbody>
</table>
Additional Page Elements

Search for More Learners  Click to access the Enroll Learners - Find Learners page, where you can refine the search for learners or enter new search criteria.

Continue Enrollment  After you select the learners to enroll, click to access the Enroll Learners - Payment Details page.

Enroll Learners - Payment Details Page

Use the Enroll Learners - Payment Details page (LM_ENRL_PAY_DTLS) to select a payment method, if applicable, and enter payment information.

Navigation

Select the learners to enroll or register and click the Continue Enrollment button on the Enroll Learners - Select Learners page.

Image: Enroll Learners - Payment Details page

This example illustrates the fields and controls on the Enroll Learners - Payment Details page.
The system stores information for each successful class enrollment in the LM_ENRLMT table and each successful program registration in the LM_PRG_REG table. Additionally, the system stores payment information for each successful enrollment and registration in the Transaction table (LM_ENRLMT_PYMT).

See Add link to Transaction table information.

**Fees Information**

Use this group box to modify the class or program fees and drop charges for each learner. Fees and drop charges for classes appear by default from the Class Details page. Fees and drop charges for programs appear by default from the Maintain Programs - Details pages.

The system adjusts class and program currency prices and drop charges accordingly if there is a discount percentage set up for the department or customer organization to which the requester belongs. For example, if the class price is 500.00 USD, and the customer organization to which the requester belongs receives a 50 percent discount, the class price that the system displays is 250.00 USD. The system does not apply discounts to enrollment charges or drop charges if you pay using training units. Define discounts for departments on the Review Departments page. Define discounts for customer organizations on the Payment Information page.

The price for a program is separate from the price for classes within that program. A learner must pay to register for a program, then enroll in and pay for individual classes for that program. A learner does not have to pay for classes within a program that are waived or that he or she has received historical credit for.

**Price Per Seat**

Enter a price for the class or program.

**Drop Charge**

Enter a drop charge for the class or program. The drop charge can be higher than the class price for all payment methods except training units and purchase orders. The system displays an error message when an administrator attempts to submit an enrollment or registration using training units or purchase order as the payment method and the drop charge is higher than the class or program price.

**Training Units**

Enter the number of training units that you want to charge each learner for the class or program.

**Drop Units**

Enter the number of training units that you want to charge each learner when they drop the class or program. The drop units must be less than or equal to the enrollment price in training units.

**Select Payment Method**

Use this group box to select a payment method. The system only displays this group box if the requester is an external learner. The payment methods that you can select depend on the setup of the customer organization to which the requester belongs. Define payment methods for a customer organization on the Payment Information page. You can only select one payment method for all learners. The system does not allow partial payment by two different payment method types. You cannot change the payment method after the enrollment or registration is complete.

**Payment Method**

Select a payment method. Values are:
Cash: Select to pay with cash for the class or program fee. The system handles cash transactions for enrollments or registrations the same way as check transactions, except that you are not prompted to enter any additional information.

ChargeBack: Select to pay with a chargeback. The Enter Charge Back Information group box appears.

Check: Select to pay with a check. The Enter Check Information group box appears.

Credit Card: Select to pay with a credit card. The Enter Credit Card Information group box appears.

Purchase Order: Select to pay with a purchase order. The Purchase Order group box appears.

Training Units: Select to pay with training units. The Training Units group box appears.

Enter Charge Back Information

Use this group box to enter charge back account information. The system displays this group box by default if the requester is an internal learner. If the requester is an external learner, it appears when you select Charge Back in the Payment Method field.

The ChartFields that the system displays depend on which ChartFields you select for use on the Chartfield Configuration page. If the requester is an internal learner, the ChartField values appear by default from the general ledger business unit that is mapped to the PeopleSoft HCM business unit to which the requester belongs. The requester's department is also included in the Department field. If the requester is an external learner, the ChartField values appear by default from the Profile Information page for the customer organization to which the requester belongs. You can modify the default ChartField values. The ChartField values that you can select for each ChartField are any values with an active status on the Chartfield Values page. The enrollment or registration records the payment method, ChartField values, and the transaction amount in the Transaction table.

Split

Click to split the class or program charge between more than one account. The number values that you enter in the Split % (split percentage) fields must total 100.

Enter Check Information

For payments made by check, you must enter the check number, check issue date, bank, and routing number. The check expiration date is optional. The enrollment or registration status is set to pending payment for all learners until the check payment is received. The system does not enroll, waitlist (classes only), or register learners until the check payment is received. After payment is confirmed, administrators must manually update the learner's enrollment or registration status through the Administer Class Roster or Administer Program Rosters component. The enrollment or registration records the payment method, check information, revenue ChartFields, and the transaction amount in the Transaction table.
Enter Credit Card Information

Use this group box to enter credit card information. You can set up the credit card interface for CyberSource integration or manual processing on the Payment Methods page.

With CyberSource integration, you must enter a first and last name, credit card type, credit card number, expiration month and year, email address, and mailing address. When you click the Submit Enrollment button, the system attempts to connect to the CyberSource system to process the credit card. Each enrollment or registration is a separate credit card transaction. If you register five learners in a program, there are five credit card transactions. If the authorization succeeds and the credit card is successfully processed, the enrollment is successful; otherwise it fails. The credit card transaction does not occur if the system adds the learner to the class's waitlist. A learner is successfully enrolled or registered in the class or program if the credit card authorization goes through, even if the class or program requires manager or administrator approval.

With manual processing, there is no authorization of credit card information. The system ignores manager and administrator approvals. The system successfully enrolls or registers all learners, provided that they meet the other requirements of enrollment or registration. You must enter a first and last name, credit card number, and expiration month and year.

For CyberSource integration the enrollment or registration records the authorization number, enrollment confirmation number, the encrypted credit card number, revenue ChartFields, and the transaction amount in the Transaction table. For manual processing, the enrollment or registration records the enrollment confirmation number, and the encrypted credit card number in the Transaction table.

Note: For security reasons, only the last four digits of credit card numbers are shown on all other system pages.

Purchase Order

For payments made by purchase order, enter the purchase order number. The enrollment or registration records the purchase order number, the associated ChartField, currency, revenue ChartFields, and the transaction amount in the Transaction table.

The system deducts funds from the purchase order in cases where a learner's status is enrolled, registered, or pending approval. Funds are not deducted if the learner is waitlisted. If the learner has a pending approval status and upon approval is waitlisted, the system replenishes the funds into the purchase order. Essentially the system deducts funds from the purchase order for any status other than waitlisted.

If a manager, administrator, or purchase order owner denies approval for an enrollment request with pending approval status, the system reverses the purchase order deduction amount. The owner of the purchase order must approve the request on the approvals page. Managers must approve the request on the Maintain Approvals page. Administrators can approve requests on an approvals page or by using the Administer Class Roster or Administer Program Rosters components.

PO Number

Enter a purchase order number. The purchase orders that you can enter are any purchase orders that are assigned to the requester. Assign purchase orders to a learner on the External Learners - Profile Info page. For example, a customer organization might have three purchase orders; PO1001, PO1002, and PO1003. However, if you only assign purchase orders PO1001 and PO1002 to the requester, then you cannot use PO1003 to pay for the enrollment.
The purchase order number that you enter must have sufficient funds, the currency of the purchase order must match the currency of the class or program, and the purchase order expiration date must not be met; otherwise, the enrollment or registration is unsuccessful.

Training Units

Use this group box to enter training unit pool information. The enrollment records the training unit pool ID, the number of training units that is deducted, the total price calculated based on the purchase price of the training units and currency, the associated ChartField, currency, revenue ChartFields, and amount in the Transaction table.

The conditions for deducting funds from a training unit pool and approving the use of training units are similar to the conditions described for purchase orders.

Training Unit Pool No

Select a training unit pool number. The list of training unit pools that you can select from are any training unit pools that are assigned to the requester. Assign training unit pools to a learner on the External Learners - Profile Info page.

The training unit pool that you select must have sufficient funds, the currency of the training unit pool must match the currency of the class or program, and the training unit pool expiration date must not be met; otherwise, the enrollment or registration is unsuccessful.

Additional Page Elements

Submit Enrollment

Click to submit the enrollment or registration. The system checks prerequisites, duplicate enrollments, and time conflicts and validates the payment information. If all learners are successfully enrolled or registered, the Enroll Learners - Enrollment Confirmation page appears; otherwise, the Enroll Learners - Review Enrollment page appears.

The system generates an email that gets queued to be sent to the learner informing the learner of his or her new enrollment or registration status. The system also generates email notifications that are to be sent to the appropriate managers, training unit pool owners, and purchase order owners, if approval is required for a learner to be enrolled or registered successfully.

See Enrollment Workflow Notifications.

See Curricula and Certification Workflow Notifications.

Related Links

Understanding Payment Method Setup
Enroll Learners - Review Enrollment Page

Use the Enroll Learners - Review Enrollment page (LM_GRP_PRO_LRNR) to view the list of learners the system could not enroll or register.
Navigation

Click the Submit Enrollment button on the Enroll Learners - Payment Details page.

Image: Enroll Learners - Review Enrollment page (1 of 2)

This example illustrates the fields and controls on the Enroll Learners - Review Enrollment page (1 of 2).
This example illustrates the fields and controls on the Enroll Learners - Review Enrollment page (2 of 2).

**Fees Information**

This group box displays the class or program price and drop charge for each learner, if any exist.

- **Price Per Seat**: Displays the class or program price for each learner.
- **Drop Charge**: Displays the class or program drop charge for each learner.

**Payment Method**

This group box displays the payment information that you enter during enrollment or registration on the Enroll Learners - Payment Details page. It also displays the total amount of the enrollment or registration.

**Approval Required**

This group box displays whether the enrollment requires approval, based on the approval type selected on the Class Details page or the Maintain Programs - Detail page.
Reserved Seats Allowed
This group box is displayed if there are any reserved seats available for class enrollments. Enter the number of reserved seats that you want to use, if applicable.

Enrollment Successful
This group box displays all learners for whom enrollment or registration is successful. Successful enrollments include learners with enrolled, registered, waitlisted (classes only), pending payment, or pending approval statuses.

Confirmation Displays the confirmation number for the learner. The system uses this number to track the enrollment history and to determine the learner’s priority in a waitlist.

Status Displays the enrollment or registration status for each learner.

Enrollment Unsuccessful
This group box displays all learners for which enrollment or registration was unsuccessful. Click the Alerts link for each learner to see the error conditions that caused the enrollment to fail. To override conditions that are preventing enrollment or registration, select the check box for the learner and click the Submit button on this page. The system ignores the condition that is preventing enrollment or registration and attempts to confirm the enrollment. An administrator cannot override an unsuccessful enrollment in the following cases; a class and its waitlist are full, a duplicate enrollment or registration is detected, there are insufficient funds in a training unit pool or purchase order, the training unit pool or purchase order is expired, or when the currency for a training unit pool or purchase order doesn't match the class or program currency.

Alerts Click to access the Alert Details page, where you can view the condition that is preventing enrollment or registration for a learner.

Managing Mass Enrollment
This topic provides an overview of mass enrollment and discusses how to:

- Start mass enrollment.
- Select mass enrollment overrides and notification options.
- Modify payment details.
- Review mass enrollment requests.
- Process mass enrollment requests.
Pages Used to Manage Mass Enrollment

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Enrollment - Warning</td>
<td>LM_ENRL_WARNING</td>
<td>Click the Continue button on the Enroll Learners - Find Learners page.</td>
<td>Schedule a mass enrollment request.</td>
</tr>
<tr>
<td>Enroll Learners - Mass Enrollment</td>
<td>LM_MASS_SEL_LRNR</td>
<td>Click the Schedule Mass Enrollment button on the Group Enrollment - Warning page.</td>
<td>Verify selection criteria for the learners whom you want to enroll and specify mass enrollment options such as enrollment overrides and notifications.</td>
</tr>
<tr>
<td>Enroll Learners - Payment Details</td>
<td>LM_ENRL_PAY_DTLS</td>
<td>Click the Continue Enrollment button on the Enroll Learners - Mass Enrollment page.</td>
<td>Enter payment information.</td>
</tr>
</tbody>
</table>

Understanding Mass Enrollment

Using group enrollment for more than 20 or 30 learners can be cumbersome. Mass enrollment provides an efficient method of handling large volume enrollments. You can submit one request for a large number of learners, and you do not have to wait for the request to complete. You can check the results later.

The system triggers the mass enrollment option during a group enrollment when an administrator attempts to enroll or register more learners than the number specified in the Group Enroll Maximum field on the Install Defaults - Enrollment page. In this case, the system prompts the administrator to submit a mass enrollment request or to return to the Enroll Learners - Find Learners page to narrow the search results.

**Note:** (FRA) When you enter a mass enrollment request, you cannot associate a learning classification with the enrollment records or specify the use of DIF hours for the enrollments. You can add this information to the enrollment records later through the Administer Class Roster component.

To process a mass enrollment, the administrator, must:

1. Select to schedule a mass enrollment request when prompted during group enrollment.
2. Select mass enrollment overrides and notification options.
3. Review and update any payment details that apply to the mass enrollment request.
Unlike group enrollment, the only valid payment method for mass enrollment is chargeback. Therefore, if the requester is an external learner, you must enable chargeback as a payment method on the Payment Information page for the requester’s organization. By default, the system uses the requester’s department, but there is an option to charge back each individual learner’s department.

4. Submit the mass enrollment request.
5. Process the mass enrollment request to enroll or register the learners in the class or program.
6. Review the results to determine success or failure of individual enrollments.

**Prerequisites**

Before using the mass enrollment process, be sure that the appropriate value has been set for the commit frequency.

See [Defining the Batch Processing Commit Frequency](#).

**Group Enrollment - Warning Page**

Use the Group Enrollment - Warning page (LM_ENRL_WARNING) to schedule a mass enrollment request.

**Navigation**

Click the Continue button on the Enroll Learners - Find Learners page.

**Image: Group Enrollment - Warning page**

This example illustrates the fields and controls on the Group Enrollment - Warning page.

**Group Enrollment - Warning**

The selection yielded 300 learners, which is more than the number 30 allowed for group enrollment.

To continue select from following options:

- **Schedule Mass Enrollment**
- **Continue Group Enrollment and select the individual Learners but do not to exceed the maximum of 30.**
- **Cancel and return to learner selection page to modify criteria**

**Schedule Mass Enrollment**

Click to create a mass enrollment request. This includes all learners who match the search criteria.

**Continue**

Click to continue group enrollment. The system displays the Enroll Learners - Select Learners page. The system displays only the number of users that you specify in the Group Enroll Maximum field. If the Group Enroll Maximum field limits you to five learners, the system displays only the first five learners...
that meet the search criteria on the Enroll Learners - Select Learners page.

**Cancel**

Click to return to the Enroll Learners - Find Learners page, where you can modify the search criteria.

**Enroll Learners - Mass Enrollment Page**

Use the Enroll Learners - Mass Enrollment page (LM_MASS_SEL_LRNR) to verify selection criteria for the learners whom you want to enroll and specify mass enrollment options such as enrollment overrides and notifications.
Navigation

Click the Schedule Mass Enrollment button on the Group Enrollment - Warning page.

**Image: Enroll Learners - Mass Enrollment page**

This example illustrates the fields and controls on the Enroll Learners - Mass Enrollment page.

```
Enroll Learners - Mass Enrollment
By request of Luis Martinez, Sales Manager, Police Services

Verify selection criteria for the learners you want to enroll through batch process. Select enrollment overrides and notification options. Select the submit button to process payment for the batch enrollment.

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Crafting A Deal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Code</td>
<td>EXT CRAFT DEAL WBT 01</td>
</tr>
<tr>
<td>Price Per Seat</td>
<td>0.00 USD</td>
</tr>
<tr>
<td>Start Date</td>
<td>--</td>
</tr>
<tr>
<td>Last Enrollment Date</td>
<td>--</td>
</tr>
<tr>
<td>Available Seats</td>
<td>--</td>
</tr>
<tr>
<td>Language</td>
<td>English</td>
</tr>
</tbody>
</table>

**Learner Search Details**

Learner | Business Unit
Manager | Job Code
Learner Group | Position
Hire Date | Organization
EmplID

**Mass Enrollment Options**

- Override Approval
- Override Prerequisite
- Notify Learner
- Notify Requester
- Chargeback Learners' Dept

Continue  Return To Previous Page
```

**Learner Search Details**

This group box displays the search criteria that you enter on the Enroll Learners - Find Learners page.

**Mass Enrollment Options**

Use this group box to select mass enrollment options.
### Request Name
Enter the name of the mass enrollment request. This value appears in the Description column on the Review Mass Enrollment Requests. It is a good idea to put in an indicative label and some form of date stamp. This helps you identify the request when you review the requests later.

### Description
Enter a description of the mass enrollment request. The system displays the information that you enter on the Review Mass Enrollment report.

See Learning Reports.

### Override Approval
Select to override manager and administrator approvals for all learners. If the class or program requires approval and you do not select this option, the system sets the enrollment or registration status for all learners to pending approval provided that the learners meet the other conditions for successful enrollment or registration. This option does not override payment approvals that the system requires when a training unit pool or purchase order has an owner assigned.

### Override Prerequisite
Select to override required and enforced prerequisites for all learners.

### Notify Learner
Select to send an email notification to learners informing them of their enrollment or registration statuses. When you select this check box, all learners receive a notification email regardless of whether their enrollments or registrations were successful.

### Notify Requester
Select to send an email notification to the requester upon completion of the process. The notification includes how many learners are successfully and unsuccessfully enrolled or registered.

The system generates an email that gets queued to be sent to the requester. The email provides the requester with the total number of successful and unsuccessful enrollments or registrations.

### Chargeback Learners' Dept (chargeback learners' department)
Select to use each learner's chargeback information, rather than use the requester's chargeback information for all learners.

See Mass Enrollment Workflow Notifications.

## Enroll Learners - Payment Details Page

Use the Enroll Learners - Payment Details page (LM_ENRL_PAY_DTLS) to enter payment information.

### Navigation
Click the Continue Enrollment button on the Enroll Learners - Mass Enrollment page.

This is the same page that you use to enter payment information for group enrollment; however fields that pertain to payment methods other than chargebacks are hidden. If you select the Chargeback Learners'
Dept option on the Enroll Learners - Mass Enrollment page, the system also hides the Enter Charge Back Information group box.

When you click the Submit Enrollment button, the system displays the mass enrollment confirmation ID number.

**Related Links**
Enroll Learners - Payment Details Page

**Review Mass Enrollment Requests Page**

Use the Review Mass Enrollment Requests page (LM_MASS_RQST_DET) to review mass enrollment requests, delete pending requests, and view reports for processed requests.

**Navigation**
Enterprise Learning, Mass Enrollments, Review Mass Enrollment Request, Review Mass Enrollment Requests

**Image: Review Mass Enrollment Requests**

This example illustrates the fields and controls on the Review Mass Enrollment Requests.

<table>
<thead>
<tr>
<th>Request ID</th>
<th>Displays the mass enrollment confirmation ID number that the system assigned when you created the mass enrollment request.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Displays the request name that you enter in the Request Name field on the Enroll Learners - Mass Enrollment page.</td>
</tr>
<tr>
<td>Status</td>
<td>Displays the status of the mass enrollment request. Values are:</td>
</tr>
</tbody>
</table>

*Pending*: Request has not been processed. The system processes all requests with a *Pending* status when you run the Process Mass Enrollment Application Engine process (LM_MASS_ENRL).

*Processed*: Request is processed.
<table>
<thead>
<tr>
<th><strong>Request Date</strong></th>
<th>Displays the date on which you made the mass enrollment request.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>All</strong></td>
<td>Click to run the Review Mass Enrollment report. This option displays all successful and unsuccessful enrollments or registrations.</td>
</tr>
<tr>
<td><strong>Error</strong></td>
<td>Click to run the Review Mass Enrollment report. This option displays only the unsuccessful enrollments or registrations.</td>
</tr>
<tr>
<td><strong>Delete</strong></td>
<td>Click to delete an unprocessed request. You cannot delete processed requests.</td>
</tr>
</tbody>
</table>

**Process Mass Enrollment Page**

Use the Process Mass Enrollment page (LM_MASS_ENRL_RNCTL) to process mass enrollment requests.

**Navigation**

Enterprise Learning, Mass Enrollments, Process Mass Enrollment, Process Mass Enrollment

Click Run to run this request. PeopleSoft Process Scheduler runs the Process Mass Enrollment process at user-defined intervals.

The Process Mass Enrollment process processes all mass enrollment or registration requests with a pending status. Review successful and unsuccessful enrollments and registrations by using the Review Mass Enrollment Requests.

The system generates emails that get queued to be sent to the learners informing the learners of the new enrollment or registration status. The system also generates email notifications to learners that are not enrolled or registered successfully, and to requesters, if you selected the Notify Learner and Notify Requester options on the Mass Enrollment page.

**Note:** Run the Process Mass Enrollment process during off-peak business hours.

**Related Links**

- [Enrollment Workflow Notifications](#)
- [Curricula and Certification Workflow Notifications](#)

**Administering Enrollment-Related Tasks**

This topic provides an overview of class rosters and discusses how to:

- Find class rosters.
- Update enrollment statuses and manage waitlists for classes.
- (FRA) Update learning classifications and training hours for France.
Pages Used to Administer Enrollment-Related Tasks

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administer Class Roster</td>
<td>LM_ROSTER_SRCH</td>
<td>Enterprise Learning, Learner Tasks, Administer Class Rosters, Administer Class Roster</td>
<td>Find and select class rosters for managing enrollment details, or for marking grades and attendance.</td>
</tr>
<tr>
<td>Class Roster</td>
<td>LM_ACT_ROSTER</td>
<td>Click the Roster button for a class on the Administer Class Roster page.</td>
<td>View the class roster, update enrollment statuses for learners, and manage waitlists. This page shows all learners regardless of enrollment status.</td>
</tr>
<tr>
<td>Class Notifications</td>
<td>LM_ACT_NOTIF</td>
<td>Select learners on the Class Roster page, select Send Notification in the Group Action field, and click Go.</td>
<td>Send ad hoc email notifications to the learners on a class roster.</td>
</tr>
<tr>
<td>Learner Roster</td>
<td>LM_LRNR_ROSTER</td>
<td>Click the Details button for a learner on the Class Roster page.</td>
<td>Update a learner's enrollment status, and update grades, scores, and attendance information. Update DIF information for French users.</td>
</tr>
<tr>
<td>(FRA) Component Duration</td>
<td>LM_LRNR_ROSTER</td>
<td>Click the Hours tab on the Learner Roster page. Click Track Hour.</td>
<td>Enter a learner's actual training hours for a component and quantify DIF and non-DIF hours, and hours during and outside of the learner's normal schedule.</td>
</tr>
<tr>
<td>Enrollment Details - Payment Details</td>
<td>LM_PYMT_DTLS_ENR</td>
<td>Click the Edit Payment link on the Learner Roster page.</td>
<td>Edit payment information for a learner.</td>
</tr>
</tbody>
</table>

Understanding Class Rosters

Administrators can use the Administer Class Roster component to search for and access any class roster within their learning environments. Using the rosters, they can approve enrollment requests, manage waitlists, drop learners, and update payment details on a learner's enrollment record. Tasks that are performed by changing a learner's enrollment status, such as dropping a learner or approving enrollment, depend on the learner's current enrollment status and the permission lists that are assigned to the user.
Administrators can update the registration status of an individual learner or use a group action to update multiple learners simultaneously. They can also use the group action feature to send ad hoc email notifications to learners.

The Administer Class Roster component can also be used to view and update learners' grades, attendance, and scores. These tasks are discussed elsewhere in this book.

**Related Links**
Understanding Attendance and Grading

**Administer Class Roster Page**

Use the Administer Class Roster page (LM_ROSTER_SRCH) to find and select class rosters for managing enrollment details, or for marking grades and attendance.

**Navigation**

Enterprise Learning, Learner Tasks, Administer Class Rosters, Administer Class Roster

**Image: Administer Class Roster page**

This example illustrates the fields and controls on the Administer Class Roster page.

### Search for Classes

Enter search criteria to search for a class roster. Click the Search button to display the search results and Reset to clear the search criteria fields.

### Learning Classes

Select a class roster from the list of search results. The system displays only classes that are in the learning environment of the administrator and sorts the list by class codes. Click a link in the Class column to view the Class Details page for that class. Click the Roster button for the class to display the Class Roster page.
Class Roster Page

Use the Class Roster page (LM_ACT_ROSTER) to view the class roster, update enrollment statuses for learners, and manage waitlists.

This page shows all learners regardless of enrollment status.

Navigation

Click the Roster button for a class on the Administer Class Roster page.

Image: Class Roster page (1 of 2)

This example illustrates the fields and controls on the Class Roster page (1 of 2).

Image: Class Roster page (2 of 2)

This example illustrates the fields and controls on the Class Roster page (2 of 2).

You can narrow the list of learners to display on the roster by entering selection criteria. To display the search fields, click the Search Options link that appears when you first access the page.
Search Option Fields
Enter the learner selection criteria and click the Search button to display learners.

Class Status
Select the corresponding check box to display all learners whose records match that enrollment status. You can select multiple check boxes to refine the search. Filtering by enrollment status is helpful when you want to perform the same task for multiple learners—for example, approve all enrollments that are pending approval.

Enrollment Date
You can search for all learners who enrolled in the class within the date range that you specify in the From Date and To Date fields and who meet the other search criteria.

Class Roster
The system displays the search results in this grid. The Enrollment Status view displays each learner's name, confirmation number, current enrollment status, and waitlist priority.

Grades and Attendance
Click to view and update grades, attendance, and scores.
See Modifying Passing, Grading, and Attendance Schemes.

Learner Details
Click to view a learner's ID, job title, and status.

View All
Click to view all columns from the Enrollment Status, Grades and Attendance, and Learner Details views.

Print Roster
Click to open a printable class roster in a separate browser window, in PDF format. The printable class roster includes only the learners displayed in the Roster grid. You can therefore use the same search filtering for the grid to filter the learners on the roster.

Note: The roster prints for all learning components.

Name
Click the learner's name link to access the Learner Information page, which displays high-level job and contact information about the user.

Conf # (confirmation number)
Displays the enrollment confirmation number for the learner. The system assigns this number during enrollment.

Current Status
Displays a learner's current enrollment status.

New Status
Select a new enrollment status for the learner. The current status and your assigned permission lists determine which options are available.

• Drop: This status is valid when the learner's current status is waitlisted, pending approval, enrolled, in progress, completed, not completed, or waived.
• *Enroll:* This status is valid when the learner's current status is waitlisted or pending payment.

• *Move to Learning Request:* This status is valid when the learner's current status is waitlisted or pending payment. When selected, the system adds the learner to a learning request for the course.

• *Move to New Class:* This status is valid when the learner's current status is waitlisted or pending payment. When you select this status, the Enroll Learners - Search for Learning page is displayed so that you can enroll the learner in a different class. Once the learner is moved to the new class, the record is removed from this roster.

• *Approve:* This status is valid when the learner's current status is pending approval.

The system generates an email that gets queued to be sent to the learner informing the learner of the updated enrollment status.

See [Enrollment Workflow Notifications](#).

**Waitlist Priority**

Displays a learner's waitlist priority number, if any. The system automatically enrolls the learner with the lowest waitlist priority number first before the class start date. After the class start date, you must enroll a waitlisted learner manually on the roster.

You can change a learner's position in the queue by changing the number in this field. If more than one person is given the same number in the waitlist, the system enrolls the learner with the lowest confirmation number first.

To enroll a learner who is on the waitlist (with a status of waitlisted):

1. Change the learner's priority to 1.
2. Increase the maximum enrollment on the Classes - Class Details page.

When you enroll a waitlisted learner, the system generates an email that gets queued to be sent to the learner informing the learner of the updated enrollment status.

See [Enrollment Workflow Notifications](#).

**Details**

Click to access the Learner Roster page, where you can enter learner attendance statuses, completion statuses, grades, and scores, for all learning components that are within the class.

This page is identical to the page that instructors use to enter attendance statuses, passing statuses, completion statuses,
grades, and scores for a learner for all learning components within the class.

See Learner Roster Page.

**Group Actions**

You can apply the same action (status change) to multiple learners at the same time. Click the check box next to the learners' names and select the action here. You can select from the list of actions that are permitted for your security profile, including *Drop*, *Enroll*, *Move to Learning Request*, *Move to New Class*, and *Send Notification*. When you click Go, the Review Information page appears.

Click to access the Send Notification page, where you can select a set of learners from the roster and send an improvised email to them and other interested parties. This is useful if you want to notify all learners at the same time of a class change, or send them class reminders.

**(FRA) Learner Roster Page**

Use the Learner Roster page (LM_LRNR_ROSTER) to Update a learner's enrollment status, and update grades, scores, and attendance information.

Update DIF information for French users.
Navigation

Click the Details button for a learner on the Class Roster page.

Image: Learner Roster page (1 of 2)

This example illustrates the fields and controls on the Learner Roster page (1 of 2).
**Image: Learner Roster page (2 of 2)**

This example illustrates the fields and controls on the Learner Roster page (2 of 2).

**Completion Details**

This group box displays the learner's enrollment status in the class, the passing status, and enables you to enter a grade for the class.

**Class Components: Status**

The Status tabs provides fields for updating a learner's attendance, grade, passing status, and score for each learning component. These fields are the same as those on the Component Roster group box on the Component Roster page.

See Component Roster Page.

**For Selected Components**

These fields are the same as those on the Component Roster page.
See Component Roster Page.

**(FRA) DIF**

This group box appears only when the current administrator's learning environment is enabled for French features and the course is defined as eligible for DIF.

**Apply Class Toward DIF**

This check box is selected by default, if the Apply Class Toward DIF option was selected during enrollment. When selected, the learning component hours (as defined on the Recommended Duration page when creating the class) are treated as DIF training hours outside the working schedule. You can use the Component Duration page to indicate that only part of the class was taken with DIF hours. For example, say that a component is 15 hours, but only 10 hours are taken as DIF outside the normal working schedule. In this case, you can use the Component Duration page to indicate that only 10 hours were taken as DIF hours outside the normal working schedule.

The system does not prevent learners from exceeding their DIF balances.

See **(FRA) Component Duration Page**.

**(FRA) Learning Class**

This group box appears only when French features are enabled for the administrator's learning environment. Define classifications on the Learning Classifications page.

**Learning Class**

The system displays the default learning classification that is assigned to the course for this class. You can override the classification shown here.

**Training Plan Category**

Enter the training plan category that applies to this enrollment. Like learning classifications, training plan categories appear on training reports and can affect a learner's compensation for training time.

**(FRA) DIF Balance**

This grid appears only when the current administrator's learning environment is enabled for French features and the course is defined as eligible for DIF.

When you import DIF balances from a Payroll application such as PeopleSoft Enterprise Global Payroll for France, this grid can display the learner's calculated DIF balance and DIF in advance. The As of Date represents the date on which balances were last calculated by the payroll application. Balances are shown for the last five months. Only one row appears at a time; use the buttons on the grid to display previous balances. The duration unit is always hours.
(FRA) Class Components: Hours

Click the Hours tab.

Image: Learner Roster: Hours tab

This example illustrates the fields and controls on the Learner Roster: Hours tab.

The Hours tab appears only when the current administrator's learning environment is enabled for French features.

Hour Tracking Status

If you send training hours to a payroll application through the Administer Training business process, this field shows the current validation status for the hours. The initial status is Pending Review from ELM. You can use this field to validate the hours or cancel their transmission. Valid selections depend on the current status.

Administrators can also use the Validate Training Hours page to view and update the hour tracking status.

See Validate Training Hours Page.

Duration

The system displays the component duration that is defined on the Recommended Duration page. (Complete the Recommended Duration page when defining the class.)

Duration Unit

Component duration is always expressed in hours here.

Track Hour

Click to access the Component Duration page so that you can update the duration and associated hour types.

(FRA) Component Duration Page

Use the Component Duration page (LM_LRNR_ROSTER) to enter a learner's actual training hours for a component and quantify DIF and non-DIF hours, and hours during and outside of the learner's normal schedule.
Navigation

Click the Hours tab on the Learner Roster page. Click Track Hour.

(The Hours tab only appears on the Learner Roster page when the current administrator's environment is enabled for French functionality.)

Image: Component Duration page

This example illustrates the fields and controls on the Component Duration page.

Use this page to identify, by hour type, the number of hours of training the learner completed for this component.

For example, you can specify the number of DIF hours that occurred outside of the learner's normal work schedule. Duration and hour type information is sent to the Administer Training business process when you publish training hours.

**Hours Types**

Use hour types to identify the number of DIF and non-DIF hours of training that occurred during and outside of the learner's normal work schedule.

If the Apply Class Toward DIF check box is selected on the Learner Roster page, the options are: **DIF Training Hours - out of working schedule** (the default), **DIF Training Hours - in working schedule**, **Regular Training Hours - in working schedule**, and **Regular Training Hours - out of working schedule**.

If the Apply Class Toward DIF check box is not selected, the options are: **Regular Training Hours - in working schedule** (the default) and **Regular Training Hours - out of working schedule**.

**Total Duration**

Enter the duration. By default, the system displays the duration entered on the component's Recommended Duration page. If the sum of the duration values entered here exceed the duration
stated on the Hours tab of the Learner roster, the system displays a warning.

Enrollment Details - Payment Details Page

Use the Enrollment Details - Payment Details page (LM_PYMT_DTLS_ENR ) to edit payment information for a learner.

Navigation

Click the Edit Payment link on the Learner Roster page.

Image: Enrollment Details - Payment Details page

This example illustrates the fields and controls on the Enrollment Details - Payment Details page.

Fees Information

Use this group box to edit payment information. You can increase or decrease prices after enrollment. You can also change drop charges at any time. However, the exception to this rule is that you can only decrease class prices for payments done using training units and purchase orders; you cannot increase
them. In addition, you cannot make drop charges for enrollments where training units or purchase orders were used higher than the class price. Changes to drop charges take affect only if you make the changes before you drop the learner. The system does not allow changes to drop charges for a learner after you drop the learner.

Any changes to class prices or drop charges result in a new transaction row in the Transaction table for the enrollment record. This enables you to keep track of all payment changes to an enrollment record.

**Note:** There is a process that exports payment information from the Transaction table to the Enterprise Learning Management subledger, and then from the subledger to the general ledger in the financials system. If the transaction is already exported to the general ledger in the financials system, you must manually update the general ledger with any changes that you make to payment details.

### Changing Payment Information

The payment method group box the system displays on this page varies depending on the payment method that you select during enrollment. You cannot change the payment method, but you can update the payment information. Any changes that you make to the payment information result in a new transaction row in the Transaction table for the enrollment record. This enables you to keep track of all payment changes to an enrollment record.

See Understanding Enrollment and Registration.

**Note:** For security reasons, the system shows only the last four digits of credit card numbers on this page.

**Important!** The Enrollment Details - Payment Details page always uses the current ChartField configuration, not the ChartField configuration that was used to enroll the learner in the class. When you add a new split entry, the system displays the default ChartField values for the new split entry, which the administrator can change.

### Administering Registration-Related Tasks

This topic provides an overview of program rosters and discusses how to:

- Search for program rosters.
- Update learner registration and certification status.
- Review learner registration details and update certification dates.
- Document reasons for updating registration status.
- View learner progress.
### Pages Used to Administer Registration-Related Tasks

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administer Program Rosters</td>
<td>LM_PRG_RSTR_SRCH</td>
<td>Enterprise Learning, Learner Tasks, Administer Program Rosters, Administer Program Rosters</td>
<td>Search for and access program rosters.</td>
</tr>
<tr>
<td>Program Details</td>
<td>LM_PRG_SUMM_PG</td>
<td>Click a program title link on the Administer Program Rosters page.</td>
<td>View detailed information about the program including the completion rules, objectives, prerequisites, and notes and attachments.</td>
</tr>
<tr>
<td>View Curriculum Roster</td>
<td>LM_PRG_ROSTER</td>
<td>Click the Roster button for a program on the Administer Program Rosters page.</td>
<td>View a program roster and update the program status for one or more learners.</td>
</tr>
<tr>
<td>View Certification Roster</td>
<td>LM_PRG_ROSTER</td>
<td>Click the Details link for a learner on the View Curriculum Roster page or the View Certification Roster page.</td>
<td>Update a learner's program status and certification dates. You can also view a history of the learner's registration status, and payment information.</td>
</tr>
<tr>
<td>Group Action Summary</td>
<td>LM_GPR_ACT_SUMMARY</td>
<td>Select a group action for a group of learners on the View Curriculum Roster page or the View Certification Roster page and click Go.</td>
<td>View the list of learners for whom the selected status change is not applicable. Confirm the status change for the other learners.</td>
</tr>
<tr>
<td>Status Details</td>
<td>LM_PRG_RST_GRP_ACT</td>
<td>• Click Continue on the Group Action Summary page.</td>
<td>Confirm a requested change to the learner's registration status.</td>
</tr>
<tr>
<td>Update Confirmation</td>
<td>LM_PRG_REG_CONF</td>
<td>From the Status Details page, click the Save &amp; Submit button.</td>
<td>View a confirmation of a status change.</td>
</tr>
</tbody>
</table>
Understanding Program Rosters

Administrators can use the Administer Program Rosters component to search for and access rosters for the programs within their learning environment. An administrator can narrow the set of learners to view for a given program by entering detailed selection criteria.

The tasks that can be performed through a roster depend on a learner's current registration status and the permission lists that are assigned to the administrator's role. Common tasks include approving registration requests, dropping learners, waiving programs, and updating payment details and certification dates.

Most tasks are accomplished by updating the learner's registration status. You can update the registration status of an individual learner or use a group action to update the status of multiple learners simultaneously. Administrators can also use the group action feature to send ad hoc email notifications to learners.

Steps for Updating Learner Registration Status

Steps for updating the program registration status for one or more learners follows:

1. Access the Administer Program Rosters page and search for the program.
2. Click the program's Roster button.
   The View Curriculum Roster page or the View Certification Roster page appears.
3. (Optional) To filter the list of learners, click the Search Options link, enter search criteria, and click Search.
4. To update the status of an individual learner, select a value in the New Status field.
The Status Details page appears so that you can enter comments, select a reason for the status change, and view certification dates, if applicable.

**Note:** Instead of selecting a new status here, you can click the Details link. The View Curriculum Roster (learner details) page or the View Certification Roster (learner details) page appears. Here you can perform the same tasks as on the Status Details page plus access additional information about the learner.

5. To update the status of multiple learners at the same time:
   - Select the check box for each learner whose registration status you want to update.
   - Select a value in the Group Action field and click Go.

   The Group Action Summary page appears with a list of learner for whom the selected status is invalid, and a separate list of the learners who will have their status changed.
   - Click Continue.

6. If applicable, select the reason for the status change and enter a comment.

7. If the eSignature feature is enabled, enter your password to verify your identity.

8. Confirm the change.

**Administer Program Rosters Page**

Use the Administer Program Rosters page (LM_PRG_RSTR_SRCH) to search for and access program rosters.
Navigation

Enterprise Learning, Learner Tasks, Administer Program Rosters, Administer Program Rosters

Image: Administer Program Rosters page

This example illustrates the fields and controls on the Administer Program Rosters page.

Administer Program Rosters

Advanced Search

Specify one or more of the following criteria to narrow the search of possible programs rosters that you can view, then click Search. Click Reset to refresh the search criteria fields.

Type

Select the type of program: All Programs, Certifications, or Curriculum.

Name

Enter a word or partial word from the name of the program.

Code

Select a specific program code.

Revision

Enter a program revision code.
<table>
<thead>
<tr>
<th><strong>Status</strong></th>
<th>Select the status of the programs to retrieve: <em>Active</em>, <em>Inactive</em>, or <em>Pending</em>.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Owner</strong></td>
<td>Select the program owner.</td>
</tr>
<tr>
<td><strong>EmpID (employee ID)</strong></td>
<td>Select the employee ID.</td>
</tr>
<tr>
<td><strong>Learner</strong></td>
<td>Select a specific learner for whom you are searching for program rosters.</td>
</tr>
</tbody>
</table>

**Program Results**

Select a program roster from the list of search results. The system displays only programs that are in the administrator's learning environment. Programs are sorted by effective date and program code. Click the Roster button for a program to access its roster.

**View Certification Roster Page**

Use the View Curriculum Roster or View Certification Roster pages (LM_PRG_ROSTER) to view a program roster and update the program status for one or more learners.
Navigation

Click the Roster button for a program on the Administer Program Rosters page.

**Image: View Certification Roster page (1 of 2)**

This example illustrates the fields and controls on the View Certification Roster page (1 of 2).
This example illustrates the fields and controls on the View Certification Roster page (2 of 2).

You can narrow the list of learners to display on the roster by entering selection criteria in the Learner Search section of the page. To display the search fields, click the Search Options link that appears when you first access the page.

**Learner Search**

Enter the learner selection criteria and click the Search button to display learners.

- **First Name and Last Name**: Enter the full or partial first name or last name of a learner.
- **Business Unit**: Select a general ledger business unit.
- **Department**: Select a department. This field is active only if a business unit is selected in the Business Unit field.
- **Confirmation Number**: Enter the learner's registration confirmation number to display a specific learner registration. The search ignores all other criteria.
- **Customer**: Select a customer organization if searching for external learners.

**Date Range**

Select the Program Registration option to search for all learners who registered for this program within the date range that you specify in the From Date and To Date fields and who meet the other search criteria. Select the Program Completion option to search for only the learners who completed this program within the date range that you specify and who meet the other search criteria. The system displays by default all learners who registered for this program within the last 90 days.

**Program Status**

Select the corresponding check box to display all learners whose records match that registration status. You can select multiple check boxes to refine the search.
Program Roster: Registration Details

The system displays the search results in this grid. You can update the status of an individual learner by completing the New Status field, or you can update the status of multiple learners by using the Group Action field.

**Learner Details**

Click this link to view the learner's name, employee ID, hire date, and job title

**Name**

Click the learner's name link to access the Learner Information page, which displays high-level job and contact information about the user.

**Current Status**

Displays a learner's current registration or certification status.

**New Status**

To update an individual learner's program status, select the new status here. The values from which you can select depend on the learner's current status and the types of changes you're authorized to make based on the permission lists that are associated with your role.

The Status Details page appears when you select the new status. Use that page to enter comments and select a reason for the update, if applicable. For certification programs, you can view—and in some cases—update certification dates.

- **Approve**: This status is valid when the learner's current status is pending approval.

  The system updates the learner's registration status to registered or in progress (if the learner is already enrolled in classes for the program) and generates the Program Registration Confirmation email notification that gets queued to be sent to the learner informing the learner of the updated registration status.

- **Completed**: This status is valid when the current status is planned, in progress, or warning. The system generates the Certification Issue email notification that gets queued to be sent to the learner informing the learner of the updated registration status.

- **Denied**: This status is valid when the current status is pending approval. The system generates the Program Registration Denied email notification that gets queued to be sent to the learner informing the learner of the updated registration status.

- **Dropped**: This status is valid when the current status is planned, pending approval, pending payment, registered, or in progress. Select to drop the learner from the program. When you confirm the drop, the system generates the Program Registration Drop email notification that gets
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queued to be sent to the learner informing the learner of the updated registration status.

- *Expired:* (Certifications only) This status is valid when the current status is completed, warning or waived. When you select this status, the system generates the Certification Expiration email that gets queued to be sent to the learner informing the learner that the certification has expired.

- *Not Completed:* This status is valid when the current status is planned or in progress. The system generates the Registration Incomplete email notification that gets queued to be sent to the learner informing the learner of the updated registration status.

- *Register:* This status is valid when the current status is pending payment. The system generates the Program Registration Confirmation email notification that gets queued to be sent to the learner informing the learner of the updated registration status.

- *Reissue:* (Certifications only) This status is valid when the current status is expired or revoked. When you select this status, the system generates the Certification Reissue email that gets queued to be sent to the learner informing the learner that the certification has been reissued. The system recalculates the new certification dates based on the reissue date, which defaults to today's date. You can update the dates, as needed.

- *Revoked:* (Certifications only) This status is valid when the current status is waived or complete. When you select this status, the system generates a Certification Revocation email that gets queued to be sent to the learner informing the learner of the revocation.

- *Waived:* This status is valid when the current status is planned, in progress, or registered. When you select this status, the system generates a Certification Waiver email that gets queued to be sent to the learner informing the learner that his or her certification has been waived.

- *Warning:* (Certifications only) This status is valid when the current status is waived, reissue, or completed. When you select this status, the system generates a Certifications Warning email that gets queued to be sent to the learner reminding the learner of the upcoming deadline for completing the certification.

The generated email notifications are sent when you run the LM_NOTIFY process that is launched through the Enrollment Notifications run control page.
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Details
Click this link to access the View Curriculum Roster (learner details) component or the View Certification Roster (learner details) component.

Group Action
You can apply the same action (status change) to multiple learners simultaneously. Click the check box next to the learners' names and select the action here. You can select from the list of actions that are permitted for your security profile. When you click Go, the Group Action Summary page appears. It lists any learners for whom the selected action was invalid and enables you to confirm the change for everyone else.

Status Details Page
Use the Status Details page (LM_PRG_RST_GRP_ACT) to confirm a requested change to the learner's registration status.
Navigation

• Click Continue on the Group Action Summary page.

• Select a new status for a learner on the View Curriculum Roster page or the View Certification Roster page.

Image: Status Details page

This example illustrates the fields and controls on the Status Details page.

### Status Details

**Certification Name:** Business Management  
**Type:** Certification  
**Contact:** Allan Martin

**Certification Code:** BUSFUND  
**Schedule:** All requirements must be completed within 10 days from date of registration.  
**Validity:** This certificate will be valid for 365 days from date of completion.  
**Recertification Period:** 60 days

#### Additional Details

**Action:** Expired  
**Reason Code:** Select Reason Code...  
**Comments:**

### Business Management

**Expiration Information**

- **Certification Date:**  
- **Expiration Date:** 06/24/2009  
- **Expire Warning Date:** 05/25/2009  
- **Grace Expiration Date:** 09/02/2009  
- **Recertification Date:** 08/23/2009  
- **Recertification Warn Date:** 08/03/2009  

- **Target Completion Date:** 06/12/2003

[Save & Submit] [Return To Previous Page]

#### Additional Details

**Reason Code**

Select the reason for the status change. To use this feature, reason codes must be set up and enabled for the administrator's learning environment.
See Defining Reasons for Program and Class Status Updates.

Comments
Enter an explanation of the status change. Comments are informational only and do not appear on other pages.

Expiration Information
This group box is displayed when you select a new status for a learner on the View Curriculum Roster page or the View Certification Roster page. The displayed dates are based on the certification date.

Certification Date
The date that the learner obtains certification in this program. You should not change this date.

Expiration Date
The date that the learner's certification in this program expires. If you change this date it must be greater than the certification date, less than the recertification date, and less than or equal to the grace expiration date.

Expiry Warning Date
The date on which to generate an expiration warning message for the learner and the learner's manager.

Grace Expiration Date
The date that the learner's certification expires, including the grace period. This is the actual expiration date. This date should be equal to or greater than the expiration date.

Recertification Date
The date by which the learner must complete recertification for this program. Administrators can extend this date to give the learner more time to get recertified. The recertification date must be greater than all other dates on this page.

Recertification Warn Date
Enter the date on which to generate an email warning for the learner. The default value is today's date.

Target Completion Date
The Target Completion Date field is displayed for certification programs and displays the date by which the learner must complete all requirements for this certification. If the learner does not complete all requirements, the system updates the learner's registration status to Not Completed when the Process Program Updates process (LM_CERT_STAT) runs. You can extend this date when the certification is not yet completed.

View Certification Roster (Learner Details) Page
Use the View Certification Roster (learner details) or View Curriculum Roster (learner details) page (LM_RSTR_DET) to update a learner's program status and certification dates.

You can also view a history of the learner's registration status, and payment information.
Navigation

Click the Details link for a learner on the View Curriculum Roster page or the View Certification Roster page.

**Image: View Certification Roster (learner details) page**

This example illustrates the fields and controls on the View Certification Roster (learner details) page.

When you access this page, it's appearance is similar to the Status Details page. Links on this page provide access to additional information that you cannot access through the Status History page.
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Registration Status History
Click to display the learner's registration history for this program.

Payment Details
Click to display payment information for this registration. You can then select the Edit Payment Details button to access the Payment Details page, which is similar to the Enrollment Details - Payment Details page.

See Enrollment Details - Payment Details Page.

Learner Progress
Click to access the Curriculum Progress page or the Certification Progress page that you can use to view the learner's progress for this program.

Certification Progress Page
Use the Certification Progress or Curriculum Progress page (LM_PRG_PROGRESS) to view section requirements and the learner's progress.
Navigation

Click the Learner Progress link the View Certification Roster (learner details) page or the View Curriculum Roster (learner details) page.

Image: Certification Progress page

This example illustrates the fields and controls on the Certification Progress page.

![Certification Progress page](image)

Use the links on this page to view additional information about the program, including its completion rules, objectives, notes and attachments, and registration details.

Overview

This is the section of the page that displays when you first access it. For each section of the program, you can see whether each item is required or optional and view the learner's enrollment status.

Completion Rules

Click the Completion Rules link to view the section completion rules for the program.
Objectives Met
Click the Objectives Met to view the objectives that will be met by completing the program.

Notes and Attachments
Click the Notes and Attachments link to view any notes or attachments associated with the program.

Registration Details
Click this link to view the programs registration details such as expiration information, payment details, and chargeback information.

Note: When a learner is currently enrolled in a certification that the learner has already completed, the following message displays in the Expiration Information group box: “Certification is currently In Progress. Expiration Information displayed above is for the previously completed Certification.”

Viewing and Managing Learner Transcripts
This topic discusses how to view and manage learner transcripts.

Administrators can use the View All Learning (LM_ADMIN_LEARNING) component to view a listing of the classes, programs, supplemental learning, and learning requests associated with any learner in the system. To perform a more focused search, the administrator can select any of the search filters that have been defined for your organization through the Learning Filters (LM_FILTER) component.

Pages Used to View and Manage Learner Transcripts

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Learning - Find Learners</td>
<td>LM_ADM_FND_LRNR</td>
<td>Enterprise Learning, Learner Tasks, View All Learning</td>
<td>Search for and select the learner whose transcript you want to review.</td>
</tr>
<tr>
<td>Learner View</td>
<td>LM_MGR_GRP_CURNT</td>
<td>Click the Select button for a learner on the All Learning - Find Learners page.</td>
<td>View a listing of the learning associated with the learner. You can select a filter to display only those records that meet a predefined set of criteria.</td>
</tr>
</tbody>
</table>

Related Links
Defining Search Filters

Approving Enrollment and Registration Requests
This topic provides an overview of approvals and discusses how to:
- Monitor approvals.
- Review pending approvals.
- Approve enrollment and registration requests.
- Review program details.

**Pages Used to Approve Enrollment and Registration Requests**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor Approvals</td>
<td>EOAW_ADM_MON_SRC</td>
<td>Enterprise Learning, Learner Tasks, Monitor Approvals</td>
<td>Administrator searches for approval requests meeting specific search criteria.</td>
</tr>
<tr>
<td>Monitor Approvals - Administrator Actions</td>
<td>EOAW_ADM_MON_ACT</td>
<td>Click on a class, program, or supplemental learning link on the Monitor Approvals page.</td>
<td>Administrator acts on pending approvals.</td>
</tr>
<tr>
<td>Maintain Approvals</td>
<td>LM_PEN_TRN_REQ</td>
<td>Enterprise Learning, Learner Tasks, Maintain Approvals, Maintain Approvals</td>
<td>Managers and other users search through class, program, and supplemental learning records.</td>
</tr>
<tr>
<td>Maintain Approvals - Enrollment Details</td>
<td>LM_APPRVL_DTLS_SS</td>
<td>Click the Details link on the Maintain Approvals page for a class.</td>
<td>Managers and other users review the approval path for a class request, view any comments, and submit, approve, deny, or push back the request.</td>
</tr>
<tr>
<td>Maintain Approvals - Program Registration Details</td>
<td>LM_REG_APRV_DTL_SS</td>
<td>Click the Details link on the Maintain Approvals page for a curriculum or certification program.</td>
<td>Managers and other users review the approval path for a program request, view any comments, and submit, approve, deny, or push back the request.</td>
</tr>
<tr>
<td>Maintain Approvals - Supplemental Learning</td>
<td>LM_SUP_APRV_DTL_SS</td>
<td>Click the Details link on the Maintain Approvals page for a supplemental class.</td>
<td>Managers and other users review the approval path for a supplemental learning request, view any comments, and submit, approve, deny, or push back the request.</td>
</tr>
</tbody>
</table>

**Understanding Approvals**

PeopleSoft provides different components for approving learning requests based on the approver's role and their need for approval information:
• Monitor Approvals (SAC_AW_ADMIN_MON)

This is an administrator component and is available to users whose role includes the permission list LMLELM6300. It enables administrators to search and view all pending, complete, denied, initial, inactive, suspended, and terminated approvals in their own domain as well as in the domain of other system users. Administrators can view a graphic illustration of each approval path and take action on pending approvals by submitting, approving, denying, or pushing back their own and others' approval requests, and by transferring approval rights from one designated approver to another. The administrator can also insert additional approvers or reviewers at any point in the approval path, or start a new approval path.

• Maintain Approvals (LM_ADM_TRN_REQ)

The Maintain Approvals component is designed for special approvers, owners of training unit pools, and any other approvers in addition to administrators and managers. Administrators typically use the Monitor Approvals component and managers use the self-service Team Members component for approvals. The Maintain Approvals component enables special approvers to view enrollment or registration requests submitted by their direct reports, and to submit, approve, deny, or push back the requests. They can also use this component to insert additional approvers or reviewers at any point in the approval path.

This component can also be accessed by learning administrators acting as special approvers. And if a learner is paying by training unit or purchase order, the owner of the training units or purchase order can access this component to deny or approve the learning request.

Note: Identify users as special approvers on the Maintain Classes (LM_ACT), Maintain Programs (LM_PROG), and Define Supplemental Learning (LM_ADHC_SETUP) components.

• Team Members (LM_SS_MANAGER_UI)

This is a self-service component for managers. It enables managers to view enrollment or registration requests submitted by their own team members or the direct reports of their immediate team members, and to approve, deny, or push back learning requests.

Note: We discuss this component in the self-service documentation.

See Team Members Page.

• Administer Class Rosters (LM_ROSTER)

This is an administrator component. It enables administrators to view class enrollment requests and to approve or deny the requests.

Note: We discuss this component elsewhere in this documentation.

See Administering Enrollment-Related Tasks.

• Administer Program Rosters (LM_PRG_RSTR_ADMIN)

This is an administrator component. It enables administrators to view program registration requests and to approve or deny the requests.

Note: We discuss this component elsewhere in this documentation.
See Administering Registration-Related Tasks.

**Note:** Enrollment, registration, and supplemental learning requests are not automatically routed for approval. You must set up the approval steps for specific courses, classes, programs, and supplemental learning to trigger approval workflow.

See Understanding the Approval Framework.

**Monitor Approvals Page**

Use the Monitor Approvals page (EOAW_ADM_MON_ACT) to administrator acts on pending approvals.
Navigation

Click on a class, program, or supplemental learning link on the Monitor Approvals page.
Image: Monitor Approvals page

This example illustrates the fields and controls on the Monitor Approvals page.

The selected approver does not currently have an alternate approver selected in their user profile. You must manually select an alternate approver to reassign pending tasks.

**Approval Process: Standard**

<table>
<thead>
<tr>
<th>Enrollment Confirmation Number:</th>
<th>Modified</th>
<th>Status</th>
<th>Enrolment Confirmation Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>never</td>
<td>pending</td>
<td>1281</td>
</tr>
<tr>
<td>2</td>
<td>never</td>
<td>pending</td>
<td>1282</td>
</tr>
<tr>
<td>3</td>
<td>never</td>
<td>pending</td>
<td>1283</td>
</tr>
<tr>
<td>4</td>
<td>never</td>
<td>pending</td>
<td>1326</td>
</tr>
<tr>
<td>5</td>
<td>2009-09-03</td>
<td>approved</td>
<td>1331</td>
</tr>
</tbody>
</table>
Search Criteria

Use the fields in the Search Criteria group box to locate approval records using the following filters:

- Approval Process

    **Note:** You define approval process definitions using the Process (EOAW_PRCS) component.

    See Understanding the Approval Framework.

- Definition ID
- Header Status
- Last Modified
- Approver
- Approver Status
- Status of the Approval Request
- Originator
- Requester

Search Results

The system displays the class, program, and supplemental learning requests meeting the criteria specified in the Search Criteria group box. Click the links in the Search Results group box to view the details of a learning request, view a graphic illustration of each approval path, and take action on pending approvals.

    **Note:** Users must have the role LMLELM_Learning_Env_Admin to be able to see any data in the search results on this page.

Monitor Approvals - Administrator Actions Page

Use the Monitor Approvals - Administrator Actions page (EOAW_ADM_MON_ACT) to act on pending approvals.
**Navigation**

Click on a class, program, or supplemental learning link on the Monitor Approvals page.

**Image: Monitor Approvals page**

This example illustrates the fields and controls on the Monitor Approvals page.

**Standard Stage**

Use the fields on this page to submit, approve, deny, or push back approval requests. This page also enables you to transfer approval authority from one user to another, insert additional approvers or reviewers at any point in the approval path, or start a new approval path.

**Note:** You define approval paths using the Process (EOAW_PRCS) component.

See Understanding the Approval Framework.
Reassign Pending Tasks

Reassign To
Enter the User ID of the user to whom you are reassigning the approval task.

Allow Auto Approval
A user may participate more than once in the same approval process. Select Allow Auto Approval to enable the system to remember the new (substitute) approver's initial actions in an approval process. The next time this user is asked to take an action in the process, the system automatically reproduces the user's earlier actions. The system continues to reproduce these actions until you deselect the Allow Auto Approval check box.

Allow Self-Approval
If the new (substitute) approver is also the originator of the learning request, select Self Approval to instruct the system to automatically approve the request for the new user.

If self-approval is not enabled, the system does not consider the requester an approver for the transaction.

Administrative Approve Deny

Approve
Click to enter an approval action on behalf of the user identified in the Approver's Oper ID field for the class, program, or supplemental learning request. This action applies to all of the user's tasks in the approval process for the learning request.

Deny
Click to enter a deny action on behalf of the user identified in the Approver's Oper ID field for the class, program, or supplemental learning request. This action applies to all of the user's tasks in the approval process for the learning request.

Comment
Add a comment to explain the action you have taken.

Standard Stage

View a graphic display of the approval path for the selected class, program, or supplemental learning request. Click the Plus signs to add additional approvers or reviewers to the path, or to start a new path.

Maintain Approvals Page

Use the Maintain Approvals page (LM_PEN_TRN_REQ) to managers and other users search through class, program, and supplemental learning records.
Navigation

Enterprise Learning, Learner Tasks, Maintain Approvals, Maintain Approvals

Image: Maintain Approvals page

This example illustrates the fields and controls on the Maintain Approvals page.

Maintain Approvals

<table>
<thead>
<tr>
<th>Team Member</th>
<th>Type</th>
<th>Name</th>
<th>Price</th>
<th>Approval Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gayle McCain</td>
<td>Activity</td>
<td>Business Fundamentals</td>
<td>500 USD</td>
<td>Details</td>
</tr>
</tbody>
</table>

Select All  Clear All

Approve

Click to approve a learner's enrollment or registration request. The Learning Approvals - Approve Enrollment page appears and the system does not require any further action. For approved enrollments, the system sets the enrollment status of the learner to enrolled or waitlisted, depending on whether the class is full. The enrollment status does not change if the class and waitlist are both full, or if the class is full and there is no waitlist enabled. For approved registrations, the system sets the registration status of the learner to registered. The system also generates an email informing the learner of the updated enrollment or registration status.

Note: We discuss the Learning Approvals - Approve Enrollment page in the documentation on self-service transactions.

See Maintaining Learning Records and Objectives Using Manager Self Service.

Deny

Click to deny a learner's enrollment or registration request. The Learning Approvals - Deny Enrollment page appears, where you must click Continue to confirm that you want to deny approval. The Learning Approvals - Deny Enrollment Confirmation page appears and the system does not require any further action. For denied class enrollments and program registrations, the system sets the learner's enrollment or registration status to dropped. The system also generates an email informing the learner of the updated enrollment or registration status.

Note: We discuss the Learning Approvals - Deny Enrollment and Learning Approvals - Deny Enrollment Confirmation pages in the documentation on self-service transactions.
See Maintaining Learning Records and Objectives Using Manager Self Service.

**Related Links**
- Enrollment Workflow Notifications
- Curricula and Certification Workflow Notifications

**Maintain Approvals - Enrollment Details page**

Use the Maintain Approvals - Enrollment Details page (LM_APPRVL_DTLS_SS) to managers and other users review the approval path for a class request, view any comments, and submit, approve, deny, or push back the request.

**Navigation**

Click the Details link on the Maintain Approvals page for a class.

Click Approve, Deny, Pushback, or Submit to process the learning request.

**Status**

View the status of the class request.

**Standard Stage**

Review the approval path for the learning request, add additional approvers or reviewers to the path, or start a new approval path.

**Comment**

Enter comments related to the approval or denial of the request.

**Maintain Approvals - Program Registration Details page**

Use the Maintain Approvals - Program Registration Details page (LM_REG_APRV_DTL_SS) to managers and other users review the approval path for a program request, view any comments, and submit, approve, deny, or push back the request.

**Navigation**

Click the Details link on the Maintain Approvals page for a curriculum or certification program.

Click Approve, Deny, Pushback, or Submit to process the learning request.

**Status**

View the status of the program request.

**Standard Stage**

Review the approval path for the learning request, add additional approvers or reviewers to the path, or start a new approval path.
Comment
Enter comments related to the approval or denial of the request.

Maintain Approvals - Supplemental Learning page

Use the Maintain Approvals - Supplemental Learning page (LM_SUP_APRV_DTL_SS) to managers and other users review the approval path for a supplemental learning request, view any comments, and submit, approve, deny, or push back the request.

Navigation
Click the Details link on the Maintain Approvals page for a supplemental class.
Click Approve, Deny, Pushback, or Submit to process the learning request.

Status
View the status of the supplemental learning request.

Standard Stage
Review the approval path for the learning request, add additional approvers or reviewers to the path, or start a new approval path.

Comment
Enter comments related to the approval or denial of the request.

Sending Enrollment, Registration, and Waitlist Notifications

This topic provides an overview of enrollment and registration notifications and lists the pages used to send these notifications.

Pages Used to Send Enrollment, Registration, and Waitlist Notifications

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrollment Notifications</td>
<td>LM_NOTIFY_RUNCTL</td>
<td>Enterprise Learning, Notifications, Enrollment Notifications, Enrollment Notifications</td>
<td>Send enrollment and registration notifications.</td>
</tr>
<tr>
<td>Run Waitlist Notifications</td>
<td>LM_WLT_TRHLD_NOTIF</td>
<td>Enterprise Learning, Waitlist Threshold</td>
<td>Run the LM_WLT_TRHLD process to notify administrators of class waitlist thresholds that have been met.</td>
</tr>
</tbody>
</table>
Understanding Enrollment, Registration, and Waitlist Notifications

Use the Enrollment Notifications Application Engine process (LM_NOTIFY) to send class and program notification emails for enrollment and registration status updates. When there is a change in a learner's enrollment or registration status for a class or program, the system automatically generates a class or program notification that alerts the appropriate users of the change. These notification emails get queued in the system. You must run the Enrollment Notifications process to send these notifications.

**Important!** You should schedule the Enrollment Notifications process to run at least once daily.

Use the Waitlist Threshold Application Engine process (LM_WLT_TRHLD) to send the Waitlist Threshold Met notification to administrators when the number of waitlisted learners for a given class meets the waitlist threshold defined for that class. The system sends the notification to the administrators of the primary learning environment that is associated with the class.

**Related Links**
- Enrollment Workflow Notifications
- Curricula and Certification Workflow Notifications
- Sending Program Notifications
Chapter 24

Tracking Enrollment and Registration Fees

Understanding the Data Export Process

This topic lists prerequisites and discusses the data export process.

Prerequisites

Before transmitting transactions to financials, you must:

- Create subledger groups.
  See Subledger Page.
- Define subledger update options.
  See Subledger Update Options Page.
- Set up payment methods.
  See Understanding Payment Method Setup.
- Enroll learners in classes or register learners in programs that have associated fees.
  See Understanding Enrollment and Registration.

Data Export Process

Enterprise Learning Management enables you to track chargeback and revenue transactions. Chargeback transactions include transactions where a balance from one internal account is moved to another internal account. Chargebacks are primarily used by internal learners (employees). Revenue transactions include any transactions that generate revenue. Revenue based methods of payment include cash, checks, credit cards, purchase orders, and training units.

The system posts chargeback and revenue transactions that meet specific criteria to an Enterprise Learning Management subledger. You can update transactions posted to the subledger as often as necessary to ensure accurate transaction data in the subledger. For example, if a learner drops a class after the enrollment was already written to the subledger, you can update the subledger with a new entry for the drop. In this case, the new transaction would indicate either no charge for the enrollment fee, or would be a drop fee.

After you post transactions to a subledger you can export the internal transactions to the general ledger in the financials system. The system exports only chargeback transactions to the general ledger. The system does not export revenue transactions. Enterprise Learning Management provides several reports that you can use to track revenue transactions and bill customer organizations.
The process by which you export chargeback transactions to the general ledger varies, depending on whether you integrate with PeopleSoft Enterprise Financials or a third-party financials system. If you integrate with Enterprise Financials, the system exports transactions from a subledger in Enterprise Learning Management to the Financial Management Accounting Entry tables, where they are formatted according to a journal template that you specify. PeopleSoft Journal Generator then processes the data in the Accounting Entry tables to create journal entries before posting them to Enterprise General Ledger. Journal Generator validates all data in the tables, including combination editing rules, and determines which accounting calendar to use based on the accounting date that you specify in Enterprise Learning Management. Journal Generator tables store journal entries as Header and Journal Lines to facilitate control of processing and posting to the General Ledger and to provide complete and ready accessibility to an audit trail. After the subledger information is successfully exported, General Ledger sends a message back to Enterprise Learning Management, which updates the transactions in the subledger with the journal ID and journal date.

If you integrate with a third-party financials system, the system still utilizes the subledger tables in Enterprise Learning Management. However, you must create a process for how chargeback transactions are moved into the general ledger in the financials system.

---

### Posting Transactions to the Subledger

This topic provides overviews of the Transaction table and transaction selection criteria and discusses how to post transactions to the subledger.

#### Page Used to Post Transactions to the Subledger

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Payment Details</td>
<td>LM_RUNCTL_FI_ENRL</td>
<td>Enterprise Learning, Financial Details, Process Payment Details</td>
<td>Post enrollment and registration transactions to a subledger.</td>
</tr>
</tbody>
</table>

#### Understanding the Transaction Table

The system stores all financial transactions for enrollment and registration transactions in the Transaction table (LM_ENRLMT_PYMT). Payment information includes the class or program fee or drop charge, as well as details about the payment method. This includes chargeback, training unit pool, purchase order, credit card, cash, or check information.

Each time payment information for an enrollment or registration record is updated, the system adds a new row to the Transaction table. The Transaction table stores a row for every change in the enrollment or registration with a date and time stamp, which allows you to track modifications over time. This table serves as payment history for each enrollment or registration.

Transactions in this table that meet specific criteria are eventually posted to an Enterprise Learning Management subledger and then, in the case of chargebacks, exported to the general ledger in the financials system.
Transaction Table Statuses

Each transaction in the Transaction table has an assigned status:

<table>
<thead>
<tr>
<th>Transaction Table Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pending</td>
<td>Transaction has not been posted to a subledger.</td>
</tr>
<tr>
<td>Posted</td>
<td>Transaction has been posted to a subledger.</td>
</tr>
<tr>
<td>Updated</td>
<td>Transaction is an update to a transaction that has already been posted to a subledger.</td>
</tr>
</tbody>
</table>

Understanding Transaction Selection Criteria

The enrollment and registration transactions that the system selects and posts to a subledger are based on several criteria:

- The system writes transactions to the subledger for class enrollments that meet the criteria that you specify on the Subledger Update Options page.

- The system writes transactions for programs to the subledger when the registration status for the program is registered, in progress, completed, dropped, or incomplete.

- The system writes transactions with pending and updated transaction statuses to the subledger.

  Transactions in the Transaction table with a posted status have already been posted to a subledger and do not need to be posted again.

  The system writes only the most recent transaction for a particular enrollment or registration record to the subledger.

  For example, when an administrator enrolls a learner in a class that has a charge, the system adds a transaction to the Transaction table. If the learner drops the class and is charged a drop fee, the system adds another transaction to the Transaction table. This enables you to keep a running audit trail of all charges for a particular enrollment or registration record. When you update the subledger, the system posts only the most recent transaction for a particular enrollment or registration record, which in this case is the class drop fee.

- The system does not write 0.00 rows from the Transaction table to the subledger unless the row is an update to a transaction that has already been written to the subledger.

  For example, when an administrator enrolls a learner in a class that has a charge, the system adds a transaction to the Transaction table. If the learner drops the class and is not charged a drop fee, the system adds another transaction to the Transaction table with a 0.00 amount. Since the current row in the Transaction table is a zero amount, the system does not write the transaction to the subledger. However, if the first transaction with the enrollment fee was already written to the subledger, the system will write the 0.00 amount transaction to the subledger to update the transaction for the enrollment fee.

After the system writes a transaction to a subledger group, the system cannot remove it or write it to another subledger group. However, the system does cross check between subledger groups during the update process. This enables a transaction in a subledger group to be updated, even when you update a
different subledger group. The system posts the new transaction to the new subledger group, and updates the original transaction to reflect that it is no longer current. You can update a subledger group as many times as necessary to ensure that all subledger entries are up to date and accurate before you export them to the general ledger in the financials system.

**Process Payment Details Page**

Use the Process Payment Details page (LM_RUNCTL_FI_ENRL) to post enrollment and registration transactions to a subledger.

**Navigation**

Enterprise Learning, Financial Details, Process Payment Details, Process Payment Details

Run the Process Payment Details Application Engine process (LM_FI_ENRLMT) to post enrollment and registration transactions to a subledger. PeopleSoft Process Scheduler runs the Process Payment Details process at user-defined intervals.

**Important!** Run this process on a daily basis during off-peak business hours, as the system might need to review and potentially write thousands of transactions to the subledger.

- **Subledger Group** Select a subledger group to update.
- **From Date and Thru Date** Enter a range of dates to select only transactions that took place during a specific period of time.
- **Process** Select the type of transactions to select and update. Values are:
  - *All*: All types of transactions.
  - *Drops*: Only drop transactions.
  - *Enrollment*: Only enrollment or registration transactions.

**Reviewing Subledgers**

This topic provides an overview of subledger statuses and discusses how to:

- Review subledger entries.
- Review transaction information.

**Pages Used to Review Subledgers**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
</table>
Understanding Subledger Statuses

Transactions in a subledger have one of these statuses:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pending</td>
<td>Transaction has not been written to the general ledger.</td>
</tr>
</tbody>
</table>
### Status | Description
--- | ---
History | This status can mean one of the following:
• The transaction has been updated since it was originally written to the subledger.

This transaction originally had a *Pending* status but a new transaction for the enrollment or registration record has been written to the subledger. The new transaction has a *Pending* status.

• The transaction is an update to a current *Pending* status transaction, but this new transaction is for a zero amount.

Since the new transaction is for a zero amount, both transactions are set to *History* status. The system does not export either of the transactions to the general ledger.

• A transaction with an *Updated* status is changed to *History* status when the transaction is updated again.

Posted | Transaction has been exported to the financials database. When a transaction has a *Posted* status, you cannot make changes to the transaction. The status of the transaction remains *Posted* even when the system writes a new transaction to the subledger that is an update to the posted transaction. Any updates to a posted transaction result in a new transaction entry with an *Updated* status.

Updated | Transaction is an update to a transaction that has a *Posted* status. The system does not export transactions with an *Updated* status to the general ledger. You must run the Payment Update report to extract all payment updates and manually make the adjustments in the financials system.

See [Financial Reports](#).

You can make changes to transactions that have *Updated* statuses. The status of the updated transaction changes from *Updated* to *History* and the new transaction is added to the subledger with a status of *Updated*.

### Review Subledger Page

Use the Review Subledger page (LM_SUBLEDGER_INQ) to review current and historical transactions for a specific subledger group.
Navigation

Enterprise Learning, Financial Details, Review Subledger, Review Subledger

Image: Review Subledger page

This example illustrates the fields and controls on the Review Subledger page.

### Review Subledger

<table>
<thead>
<tr>
<th>Learner Name</th>
<th>Status</th>
<th>Price</th>
<th>Currency Code</th>
<th>Registration Details</th>
<th>Payment Details</th>
<th>Credit Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barnes, David</td>
<td>Pending</td>
<td>500.000</td>
<td>USD</td>
<td>Registration Details</td>
<td>Payment Details</td>
<td>Credit Details</td>
</tr>
<tr>
<td>Lee, William</td>
<td>Pending</td>
<td>500.000</td>
<td>USD</td>
<td>Registration Details</td>
<td>Payment Details</td>
<td>Credit Details</td>
</tr>
<tr>
<td>Li, Rochelle</td>
<td>Pending</td>
<td>500.000</td>
<td>USD</td>
<td>Registration Details</td>
<td>Payment Details</td>
<td>Credit Details</td>
</tr>
<tr>
<td>Lim, Jimmy</td>
<td>Pending</td>
<td>250.000</td>
<td>USD</td>
<td>Registration Details</td>
<td>Payment Details</td>
<td>Credit Details</td>
</tr>
<tr>
<td>Lim, Jimmy</td>
<td>Pending</td>
<td>250.000</td>
<td>USD</td>
<td>Registration Details</td>
<td>Payment Details</td>
<td>Credit Details</td>
</tr>
<tr>
<td>Tucker, Margaret</td>
<td>Pending</td>
<td>500.000</td>
<td>USD</td>
<td>Registration Details</td>
<td>Payment Details</td>
<td>Credit Details</td>
</tr>
<tr>
<td>Tucker, Margaret</td>
<td>Pending</td>
<td>500.000</td>
<td>USD</td>
<td>Registration Details</td>
<td>Payment Details</td>
<td>Credit Details</td>
</tr>
</tbody>
</table>

**Learner Name**

Displays learners to which the financial transactions apply. The system sorts each subledger by learners' last names. To sort by status or price, click the Status or Price headers at the top of each column.

**Status**

Displays the status of the transaction: *Pending, History, Updated, or Posted.*

Click the Posted link to access the Additional Information page, where you can view additional status information for the transaction such as the journal ID, journal date, accounting date, and the user who ran the process to export the transaction to the general ledger.

**Price**

Displays the transaction amount.

**Currency**

Displays the currency for the transaction.

**Enrollment Details**

Click to access the Class Enrollment Details page, where you can review enrollment details such as the class type, title, code, and the learner's current enrollment status. This link appears only if the transaction is an enrollment fee for a class.
Class Drop Details  Click to access the Class Drop Details page, where you can review enrollment details such as the class type, title, code, the learner's current enrollment status, and the date the class was dropped. This link appears only if the transaction is a drop charge for a class.

Registration Details  Click to access the Registration Details page, where you can review registration details such as the program type, name, code, and the current registration status for the learner. This link appears only if the transaction is a registration or drop fee for a program.

Program Drop Details  Click to access the Program Drop Details page, where you can review registration details such as the program type, name, code, the learner's current registration status, and the date the program was dropped. This link appears only if the transaction is a drop charge for a program.

Payment Details  Click to access the Review Subledger - Payment Details page, where you can review the payment method used to pay for the class or program and information pertaining to that payment method.

Credit Details  Click to access the Credit Details page, where you can review information for the account that is credited when a chargeback transaction occurs. Each chargeback transaction that is sent to the general ledger in the financials system must also include information for the account that is to be credited. Otherwise, the transaction is not exported to the general ledger. Define ChartField values for accounts that are credited transaction amounts on the Business Unit Accounts page.

The fields on the Credit Details page are empty for all payment methods except chargeback.

Additional Information Page  Use the Additional Information page (LM_SUBLDGR_JRNL) to view additional information for a particular subledger entry.

Navigation  Click the Posted link in the Status column on the Review Subledger page.

Journal ID and Journal Date  Displays the journal ID and journal date. The system populates this field when it receives an inbound message from the general ledger confirming that the transaction was successfully posted to the general ledger.

Accounting Date  Displays the accounting date that you entered on the Export Accounting Entry to GL page when you ran the Export
Sending Chargeback Data to the General Ledger

This topic provides an overview of data export to the general ledger and discusses how to send chargeback data to the general ledger.

Page Used to Send Chargeback Data to the General Ledger

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Export Accounting Entry to GL (export accounting entry to general ledger)</td>
<td>LM_RUNCTL_GL_INTFC</td>
<td>Enterprise Learning, Financial Details, Export Accounting Entry to GL, Export Accounting Entry to GL</td>
<td>Export chargeback transactions from a subledger to the general ledger in the financials system.</td>
</tr>
</tbody>
</table>

Understanding Data Export to the General Ledger

When you export transactions to your Financial Management System, the system exports all chargeback transactions in the subledger with a status of pending and then updates the status of each exported transaction to posted. The system does not export transactions with a status of history, updated, or posted. After the system exports the transactions in a subledger group, you must manually enter any corrections to those transactions in the financials system. Enterprise Learning Management provides a report that you can use to review all chargeback transaction updates so that you can accurately make the adjustments in the financials system.

The system does not export revenue transactions to an accounts receivable system. Revenue transactions remain in the subledger group with a subledger status of pending. Enterprise Learning Management provides several reports that you can use to review revenue transactions for a customer organization. These reports enable you to track and manually update these transactions in the accounts receivable system. Or, you can create a process to export revenue transactions to the accounts receivable system.

When you export transactions to the general ledger in the financials system, the system compares the transaction currency with the general ledger business unit base currency. If the currencies don't match, the system converts the currency of the transaction to the general ledger business unit base currency. The system uses the exchange rate that is specified in the Currency Rate Type field on the Install Defaults page to convert the currency. Import exchange rates from the financials system by using enterprise integration points (EIPs).
Related Links

Financial EIPs
Financial Reports

Export Accounting Entry to GL Page

Use the Export Accounting Entry to GL (export accounting entry to general ledger) page (LM_RUNCTL_GL_INTFC) to export chargeback transactions from a subledger to the general ledger in the financials system.

Navigation

Enterprise Learning, Financial Details, Export Accounting Entry to GL, Export Accounting Entry to GL

Click Run to run this request. PeopleSoft Process Scheduler runs the Export Accounting Entry to GL process at user-defined intervals.

Note: You do not need to run the Export Accounting Entry to GL process on a daily basis; instead, it should be driven by the business rules of the organization. This might be on a monthly or quarterly basis, depending on the organization. Run this process during off-peak hours as processing might be intensive.

Subledger Group
Select a subledger group.

Journal Template
Select a journal template. The journal template determines how the system formats transaction data in the Enterprise Learning Management Accounting Entry tables. Import journal templates from the financials system by using delivered EIP messages.

See Financial EIPs.

Accounting Date
Enter an accounting date. All journals in a general ledger are associated with an accounting calendar. If you integrate with PeopleSoft Financials, Journal Generator selects the appropriate accounting calendar based on the accounting date that you enter here. If you integrate with a third-party financials system, you must create a process to associate journal entries with an accounting calendar after you export the journal entries to the financials system.
Chapter 25

Managing Learning Plans

Understanding Learning Plans

PeopleSoft Enterprise Learning Management enables you to create one or more learning plans for a learner. Learning plans can be created and updated in three ways:

- By learners through self service.
- By managers through self service.
- By learning administrators through an online component.

Learners, managers, and administrators can attach courses, classes, and programs to learning plans. In addition, learners, managers, and administrators can define and update the attributes for each learning item within a learning plan such as status, priority, and target completion date.

Managing Personal Learning Plans

This topic discusses how to:

- Create and update learning plans.
- Review completed learning plans.
- View and update personal learning plan details.
- Add learning items to personal learning plans.

Pages Used to Manage Personal Learning Plans

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Plans</td>
<td></td>
<td>Learning Plans, Learning Plans</td>
<td></td>
</tr>
<tr>
<td>Learning Plans - Learning</td>
<td></td>
<td>Click the Learning Plan History link on</td>
<td>Review completed personal learning plans.</td>
</tr>
<tr>
<td>Plan History</td>
<td></td>
<td>the Learning Plans - Current Learning</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plans page</td>
<td></td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Select Learning Plans</td>
<td>LM_LPLN_SEL</td>
<td>• Click the Add to Plan link on the Search Catalog page.</td>
<td>Add learning items to personal learning plans.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Add to Plan button on the <code>&lt;Course Name&gt;</code> page.</td>
<td></td>
</tr>
</tbody>
</table>

**Learning Plans - Current Learning Plans Page**

Use the Learning Plans - Current Learning Plans page (LM_LPLN) to create and update personal learning plans.

**Navigation**

Self Service, Learning, Learning Plans, Learning Plans

**Image: Learning Plans - Current Learning Plans page**

This example illustrates the fields and controls on the Learning Plans - Current Learning Plans page.

**Learning Plans**

This page lists your learning plans. Select the Learning Plan History hyperlink to view completed learning plans. Select the Details link to view the learning assigned to the learning plan. Select the Create New Learning Plan link to create a new learning plan. If the learning plan was created by yourself, you can change the title, update the status, or delete it.

<table>
<thead>
<tr>
<th>Title</th>
<th>Status</th>
<th>Default</th>
<th>Date</th>
<th>Assigned By</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Learning Plan</td>
<td>Active</td>
<td>✔</td>
<td>01/08/2008</td>
<td></td>
<td>Details</td>
</tr>
<tr>
<td>Management Learning Plan</td>
<td>Active</td>
<td>✔</td>
<td>11/10/2011</td>
<td>Luis Martinez</td>
<td>Details</td>
</tr>
<tr>
<td>Business Learning Plan</td>
<td>Active</td>
<td>✔</td>
<td>11/18/2011</td>
<td>Carla Yang</td>
<td>Details</td>
</tr>
</tbody>
</table>

[Create New Learning Plan]

Learners can use this page to view current learning plans and create new learning plans.
<table>
<thead>
<tr>
<th>Title</th>
<th>Lists the title of a learning plan. Learners can edit titles of learning plans that they assign. The titles of learning plans assigned by managers and administrators are display only.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Displays the current status of each learning plan. Learners can edit the status of learning plans that they assign. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Active</strong>: The learning plan is active and can have new learning items added to it.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Inactive</strong>: The learning plan is inactive and cannot have any new learning items added to it.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Complete</strong>: When you select this value, the system moves the learning plan to the Learning Plans - Learning Plan History page.</td>
</tr>
<tr>
<td></td>
<td>The status of learning plans assigned by managers and administrators are display only.</td>
</tr>
<tr>
<td>Default</td>
<td>Indicates which learning plan is the learner's default learning plan.</td>
</tr>
<tr>
<td>Date</td>
<td>Displays the date on which each learning plan was assigned to the learner.</td>
</tr>
<tr>
<td>Assigned By</td>
<td>Lists the person who assigned each learning plan to the learner. You can click a name in this column to access the Learner Information page for the person.</td>
</tr>
<tr>
<td>Details</td>
<td>Click to access the Learning Plan Details page for the learning plan where learners can view the learning items associated with their plans and add new learning items.</td>
</tr>
</tbody>
</table>

**Learning Plans - Learning Plan History Page**

Use the Learning Plans - Learning Plan History page (LM_LPLN) to review completed personal learning plans.
Navigation

Click the Learning Plan History link on the Learning Plans - Current Learning Plans page.

Image: Learning Plans - Learning Plan History page

This example illustrates the fields and controls on the Learning Plans - Learning Plan History page.

<table>
<thead>
<tr>
<th>Learning Plans</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Learning Plans</strong></td>
</tr>
</tbody>
</table>

This page lists your learning plans that you have completed. You can filter the results by entering a completion date range and selecting search. Select the Learning Plan title to view the learning plan details. Select the Assigned By name link to view the user details.

### View Learning Plan History

- **Completion Date From:** [ ]
- **Completion Date To:** [ ]

![Image: Learning Plan History page]

Learners can use this page to view a record of their completed learning plans within a specified date range.

**Title**

Displays the titles of the learners completed learning plans. Click a title to access the Learning Plan Details page for the learning plan where you can view details about the completed learning plan.

**Assigned By**

Lists the person who assigned each learning plan to the learner. You can click a name in this column to access the Learner Information page for the person.

**Status**

Displays the status of the learning plan.

**Completed**

Displays the date on which the learning plan was completed.

Learning Plan Details Page

Use the Learning Plan Details page (LM_LPLN_DTL) to view and update personal learning plan details.
Navigation

Click the Details link on the Learning Plans - Current Learning Plans page.

Click the `<Learning Plan Title>` link on the Learning Plans - Learning Plan History page.

**Image: Learning Plan Details page**

This example illustrates the fields and controls on the Learning Plan Details page.

**Learning Plan Details**

<table>
<thead>
<tr>
<th>Title</th>
<th>Type</th>
<th>Status</th>
<th>Priority</th>
<th>Required</th>
<th>Target Completion</th>
<th>Assigned By</th>
<th>Action</th>
<th>Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Manager's Primer</td>
<td>External Vendor Self Paced</td>
<td>Planned</td>
<td>Low</td>
<td></td>
<td></td>
<td>Luis Martinez</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Learners can use this page to view the classes, courses, and programs associated with their learning plans. For current learning plans, learners can use this page to add new learning to their learning plans and access the `<Class Name>` page to manage the classes associated with their learning plans.

**Title**

Lists the titles of the learning items in the learning plan. Learners can click a title to access the Course Details page, Class Details page, or Program Details page according to the type of learning item it is.

**Type**

Displays the type of learning for each item in the learning plan. For classes, this column displays the delivery method.

**Status**

Displays the current status of the learning item. All new learning items begin with a status of *Planned*. This status changes according to the action taken for the learning item, such as enrollment or registration.

**Note:** This does not represent the status of the entire learning plan.

**Priority**

Lists the priority for each learning item. Learners can edit this field only for learning items that they add.

**Note:** This field is informational only.

**Required**

Select to indicate that a learning item is required. Learners can edit this option only for learning items that they add.

**Note:** This field is informational only.
### Target Completion
Enter the date on which the learning item should be completed. Learners can edit this option only for learning items that they add.

**Note:** This field is informational only.

### Assigned By
Lists the person who assigned each learning item to the learning plan. You can click a name in this column to access the Learner Information page for the person.

### Action
Lists a button for the next available action for the learning item. Learners can click the button to take that action for the learning item.

### Delete
Click the icon in this column to delete a learning item from the learning plan. The icon is available only for learning items added by the learner.

### Add New Learning to Plan
Click to access the Search Catalog page where you can search and select learning items to add to the learning plan.

**Note:** This link is available only for active learning plans.

---

**Select Learning Plans Page**

Use the Select Learning Plans page (LM_LPLN_SEL) to add learning items to personal learning plans.

**Navigation**

- Click the Add to Plan link on the Search Catalog page.
- Click the Add to Plan button on the `<Course Name>` page.

**Image: Select Learning Plans page**

This example illustrates the fields and controls on the Select Learning Plans page.

---

**Learning Plans**

This page lists your learning plans that you have completed. You can filter the results by entering a completion date range and selecting search. Select the Learning Plan title to view the learning plan details. Select the Assigned By name link to view the user details.

Learners can use this page to select the learning plan to which they want to add a learning item.
Select  Select this check box next to the learning plans to which you want to add the learning item.

Title  Displays the titles of the learner's learning plans.

Default  Indicates whether a learning plan is the learner's default learning plan.

Target Completion  Enter the date on which the learning item should be completed.

Note: This field is informational only.

Priority  Select the priority for the learning item.

Note: This field is informational only.

Required  Select to indicate that a learning item is required.

Note: This field is informational only.

Managing Team Learning Plans

This topic discusses how to:

- Review current learning plans for team members.
- Review completed learning plans for team members.
- Create and update learning plans for team members.
- Update team learning plan details.
- Add learning items to team learning plans.

Pages Used to Manage Team Learning Plans

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Page Name</strong></td>
<td><strong>Definition Name</strong></td>
<td><strong>Navigation</strong></td>
<td><strong>Usage</strong></td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Team Learning Plans</td>
<td>LM_LPLN_MGR_SEL</td>
<td>Click the Update Learning Plans link on the Team Learning Plans - Current Learning Plans page.</td>
<td>Create and update learning plans for team members.</td>
</tr>
<tr>
<td>Learning Plan Details</td>
<td>LM_LPLN_DTL</td>
<td>Click the &lt;Learning Plan Title&gt; link on the Team Learning Plans - Current Learning Plans page.</td>
<td>Update team learning plan details.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the &lt;Learning Plan Title&gt; link on the Team Learning Plans - Learning Plan History page.</td>
<td></td>
</tr>
<tr>
<td>Select Learning Plans</td>
<td>LM_LPLN_SEL</td>
<td>• Click the Add to Plan link on the Search Catalog page.</td>
<td>Add learning items to team learning plans.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Add to Plan button on the &lt;Course Name&gt; page.</td>
<td></td>
</tr>
</tbody>
</table>

**Team Learning Plans - Current Learning Plans Page**

Use the Team Learning Plans - Current Learning Plans page (LM_LPLN_MGR) to review current learning plans for team members.
Navigation

Manager Self Service, Team Learning, Team Learning Plans, Team Learning Plans

Image: Team Learning Plans - Current Learning Plans page

This example illustrates the fields and controls on the Team Learning Plans - Current Learning Plans page.

<table>
<thead>
<tr>
<th>Team Member Learning Plans</th>
<th>Learning Plan History</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learner</td>
<td>Title</td>
</tr>
<tr>
<td>Alexis Calder</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Alexis Reoudt</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Allessandro Manzoni</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Allison Walker</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Amanda Reynolds</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Carla Yap</td>
<td>Business Learning Plan</td>
</tr>
<tr>
<td>Carla Yap</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Claude Monet</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Gayle McCain</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Gladys Gormley</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Inez Laig</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>James Garland</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Kelley Mike</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Lavema Jackson</td>
<td>My Learning Plan</td>
</tr>
<tr>
<td>Liu Xu</td>
<td>My Learning Plan</td>
</tr>
</tbody>
</table>

Managers can use this page to view the current learning plans of their team members. By clicking the Update Learning Plans link, managers can update existing learning plans or create new ones.

**Learner**

Lists the name of each team member.

**Title**

Displays the titles of the learning plans for your team members. Click a link in this column to access the Learning Plan Details page for the learning plan.

**Assigned By**

Lists the person who assigned the learning plan. You can click a name in this column to access the Learner Information page for the person.
Update Learning Plans  Click to access the Team Learning Plans page where you can create new learning plans for team members, update existing learning plans for team members, or add learning items to team members' learning plans.

See Team Learning Plans Page.

Team Learning Plans - Learning Plan History Page

Use the Team Learning Plans - Learning Plan History page (LM_LPLN_MGR) to review completed learning plans for team members.

Navigation

Click the Learning Plan History link on the Team Learning Plans - Current Learning Plans page.

Image: Team Learning Plans - Learning Plan History page

This example illustrates the fields and controls on the Team Learning Plans - Learning Plan History page.

<table>
<thead>
<tr>
<th>Team Learning Plans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Learning Plans</td>
</tr>
</tbody>
</table>

This page lists team's learning plans that they have completed. You can filter the results by entering a completion date range and selecting search. Select the Learning Plan title to view the learning plan details. Select the Assigned By name link to view the user details.

View Learning Plan History

| Completion Date From: [ ] | Completion Date To: [ ] |

Learning Plan History

<table>
<thead>
<tr>
<th>Learner</th>
<th>Title</th>
<th>Assigned By</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carla Yap</td>
<td>Company-Wide Learning Plan</td>
<td>Susan Jones</td>
<td>11/21/2011</td>
</tr>
</tbody>
</table>

Managers can use this page to view records of their team members' completed learning plans within a specified date range.

Learner  Displays the name of the team members with completed learning plans.

Title  Displays the titles of team members' completed learning plans. You can click a title in this column to access the Learning Plan Details page for a completed learning plan.

Assigned By  Lists the person who assigned each learning plan to the learner. You can click a name in this column to access the Learner Information page for the person.

Completed  Displays the date on which the learning plan was completed.
Team Learning Plans Page

Use the Team Learning Plans page (LM_LPLN_MGR_SEL) to create and update learning plans for team members.

Navigation

Click the Update Learning Plans link on the Team Learning Plans - Current Learning Plans page.

Image: Team Learning Plans page

This example illustrates the fields and controls on the Team Learning Plans page.

Managers can use this page to add new learning plans for team members or to add learning items to their team members' existing learning plans.

Select

Select next to the team members for whom you want to add new learning or create new learning plans.
### Employee ID
Displays the employee ID for each team member.

### Name
Displays the name of each team member. Click a name to access the Learner Information page for a team member.

### Job Title
Displays the job title for each team member.

### Hire Date
Displays the hire date for each team member.

### Add New Learning to Plan
Click to access the Search Catalog page for learning to add to the learning plans of the selected team members.

### Create New Learning Plan
Click to access the Add Learning Plan to Learner group box where you can create new learning plans for the selected team members.

## Add Learning Plan to Learner

<table>
<thead>
<tr>
<th>Learning Plan Name</th>
<th>Select an existing learning plan to add for the selected team members.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create</td>
<td>Click to create a new learning plan to add for the selected team members.</td>
</tr>
</tbody>
</table>

The titles of learning plans that you add for multiple team members are shared by those team members. If the title of the shared learning plan is changed, the change is visible to any team members that share the learning plan. Only the learning plan name is shared, not the learning plan details.

### Learning Plan Details Page
Use the Learning Plan Details page (LM_LPLN_DTL) to update team learning plan details.

#### Navigation
Click the <Learning Plan Title> link on the Team Learning Plans - Current Learning Plans page.

Click the <Learning Plan Title> link on the Team Learning Plans - Learning Plan History page.

Managers can use this page to view the classes, courses, and programs associated with team member learning plans. For current learning plans, managers can use this page to add new learning to learning plans and access the <Class Name> page to manage the classes associated with the learning plans.

This page is identical to the Learning Plan Details page accessed through the Learning Plans - Current Learning Plans page.

See Learning Plan Details Page.

### Select Learning Plans Page
Use the Select Learning Plans page (LM_LPLN_SEL) to add learning items to team learning plans.
Navigation

- Click the Add to Plan link on the Search Catalog page.
- Click the Add to Plan button on the <Course Name> page.

Managers can use this page to select the learning plan to which they want to add a learning item.

This page is identical the Select Learning Plans page that learners can access through self service.

See Select Learning Plans Page.

Administrating Learning Plans

This topic discusses how to:

- Maintain learning plans.
- Create and update learning plans for learners.
- Review completed learning plans for learners.
- View a learner's learning plan details.
- Add learning items for learners.

Pages Used to Administrate Learning Plans

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Learning Plans - Find Learner</td>
<td>LM_LPLN_ADM</td>
<td>Enterprise Learning, Learner Tasks, Maintain Learning Plans</td>
<td>Maintain learning plans.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------</td>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Learning Plan Details</td>
<td>LM_LPLN_DTL</td>
<td>Click the Details link on the Maintain Learning Plans - Current Learning Plans page.</td>
<td>View a learner's learning plan details.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the &lt;Learning Plan Title&gt; link on the Maintain Learning Plans - Learning Plan History page.</td>
<td></td>
</tr>
<tr>
<td>Select Learning Plans</td>
<td>LM_LPLN_SEL</td>
<td>Click the Add to Plan link on the Search Catalog page.</td>
<td>Add learning items for learners.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Click the Add to Plan button on the &lt;Course Name&gt; page.</td>
<td></td>
</tr>
</tbody>
</table>

**Maintain Learning Plans - Find Learner Page**

Use the Maintain Learning Plans - Find Learner page (LM_LPLN_ADM) to maintain learning plans.
Navigation

Enterprise Learning, Learner Tasks, Maintain Learning Plans

Image: Maintain Learning Plans - Find Learners page

This example illustrates the fields and controls on the Maintain Learning Plans - Find Learners page.

Learning administrators can use this page to add new learning items to learners' learning plans and to add new learning plans for learners. They can also use it to access the current learning plans for a learner.

Learner Search Details

Use this group box to search for learners that meet the search criteria you specify. When you click Search, the system populates the Select Learner group box with the learners who meet your search criteria.

Select Learner

This group box displays the learners that meet the search criteria you specify in the Learner Search Details group box.
Select next to the learners for whom you want to add new learning or create new learning plans.

**Learner ID**
Displays the learner ID for each learner.

**Employee ID**
Displays the employee ID for each learner.

**Name**
Displays the name of each learner. Click a name to access the Learner Information page for a learner.

**Job Title**
Displays the job title for each learner.

**Hire Date**
Displays the hire date for each learner.

**View Learning Plans**
Click to access the Maintain Learning Plans - Current Learning Plans page for a learner.


**Add New Learning to Plan**
Click to access the Search Catalog page for learning to add to the learning plans of the selected learners.

**Create New Learning Plan**
Click to access the Add Learning Plan to Learner group box where you can create new learning plans for the selected learners.

**Add Learning Plan to Learner**

**Learning Plan Name**
Select an existing learning plan to add for the selected learners.

**Create**
Click to create a new learning plan to add for the selected learners.

The titles of learning plans that you add for multiple learners are shared by those learners. If the title of the shared learning plan is changed, the change is visible to any learners that share the learning plan. Only the learning plan name is shared, not the learning plan details.

**Maintain Learning Plans - Current Learning Plans Page**

Use the Maintain Learning Plans - Current Learning Plans page (LM_LPLN) to create and update learning plans for learners.
Navigation

Click the View Learning Plans link for a specific learner on the Maintain Learning Plans page.

Image: Maintain Learning Plans - Current Learning Plans page

This example illustrates the fields and controls on the Maintain Learning Plans - Current Learning Plans page.

<table>
<thead>
<tr>
<th>Maintain Learning Plans - Find Learners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learner Name: Carla Yap</td>
</tr>
<tr>
<td>Current Learning Plans</td>
</tr>
</tbody>
</table>

This page lists the learner's learning plans. Select the Learning Plan History hyperlink to view completed learning plans. Select the Details link to view the learning assigned to the learning plan. Select the Create New Learning Plan link to create a new learning plan. If the learning plan was created by yourself, you can change the title, update the status, or delete it.

Learning administrators can use this page to create and update learning plans for a specific learner.

Title

Lists the title of a learning plan. Learning administrators can edit titles of learning plans that they assign. The titles of learning plans assigned by managers and learners are display only.

Status

Displays the current status of each learning plan. Valid values are:

- **Active**: The learning plan is active and can have new learning items added to it.
- **Inactive**: The learning plan is inactive and cannot have any new learning items added to it.
- **Complete**: When you select this value, the system moves the learning plan to the Learning Plans - Learning Plan History page.

The status of the default learning plan is always **Active** and not editable.

Default

Indicates which learning plan is the learner's default learning plan.

Date

Displays the date on which each learning plan was assigned to the learner.
Assigned By

Lists the person who assigned each learning plan to the learner. You can click a name in this column to access the Learner Information page for the person.

Details

Click to access the Learning Plan Details page for the learning plan where learning administrators can view the learning items associated with the learner's plans and add new learning items.

See Learning Plan Details Page.

Maintain Learning Plans - Learning Plan History Page

Use the Maintain Learning Plans - Learning Plan History page (LM_LPLN) to review completed learning plans for learners.

Navigation

Click the Learning Plan History link on the Maintain Learning Plans - Current Learning Plans page.

Image: Maintain Learning Plans - Learning Plan History page

This example illustrates the fields and controls on the Maintain Learning Plans - Learning Plan History page.

Maintain Learning Plans - Find Learners

Learning administrators can use this page to view a record of the learner's completed learning plans within a specified date range. This field on this page are identical to the ones on the Learning Plans - Learning Plan History page.


Learning Plan Details Page

Use the Learning Plan Details page (LM_LPLN_DTL) to view a learner's learning plan details.
Navigation

Click the Details link on the Maintain Learning Plans - Current Learning Plans page.

Click the <Learning Plan Title> link on the Maintain Learning Plans - Learning Plan History page.

Learning administrators can use this page to view a learner’s learning plan details. For current learning plans, learning administrators can use this page to add new learning to the learners’ learning plans and access the <Course Name> link to manage the courses or classes associated with the learning plans. Learning administrators can also access the <Program Name> link to manage the programs associated with the learning plans.

This page is identical to the Learning Plan Details page accessed through the Learning Plans - Current Learning Plans page.

See Learning Plan Details Page.

Select Learning Plans Page

Use the Select Learning Plans page (LM_LPLN_SEL) to add learning items for learners.

Navigation

Click the Add to Plan link on the Search Catalog page.

Click the Add to Plan button on the <Course Name> page.

Learning administrators can use this page to select the learning plan to which they want to add a learning item for a learner.

This page is identical the Select Learning Plans page that learners can access through self service.

See Select Learning Plans Page.
Chapter 26

Managing Notifications

Understanding Notifications

Notifications are messages that the system sends to learners and instructors to provide them with reminders or alert them to changes to aspects of the system that might affect them. This overview of notifications discusses:

- Types of notifications.
- Notification templates.
- Notification events.
- Ad hoc notifications.

Types of Notifications

PeopleSoft Enterprise Learning Management enables you to send:

- Class notifications
  See Sending Class Notifications.
- Program notifications
  See Sending Program Notifications.
- Learning request notifications
  See Generating Notifications for Learning Requests.
- Enrollment, registration, and waitlist notifications
  See Sending Enrollment, Registration, and Waitlist Notifications.
- DIF (Droit Individuel à la Formation) request notifications
  See DIF Request Notifications Page.

Notification Templates

Notification templates define the content of the notifications that the system sends. PeopleSoft Enterprise Learning Management includes a variety of delivered notification templates and enables you to create new ones.
Related Links
Maintaining Notification Templates

Notification Events

Notification events define the circumstances under which the system triggers the generation of notifications. Each notification event comprises one or more event actions. An event action defines the recipient, learning environment, and template for the notification that is triggered by the notification event. The one to many relationship between notification events and event actions makes it possible to generate multiple notifications from one event.

PeopleSoft Enterprise Learning management enables you to modify, activate, and inactivate the notification events delivered with the system. In addition, it enables you to configure certain options relevant to the event.

Related Links
Configuring Notification Events

Ad Hoc Notifications

PeopleSoft Enterprise Learning Management enables you to generate ad hoc notifications in addition to the ones you generate in batch and through real time transactions. You can generate specific ad hoc notifications for classes and programs, or you can generate generic ad hoc notifications.

Related Links
Sending Class Notifications
Ad hoc Program Notifications Page
Creating and Sending Ad Hoc Notifications and Announcements

Maintaining Notification Templates

This topic discusses how to maintain notification templates.

To maintain notification templates, use the Notification Templates (LM_NOTIF_TMPL) component.

Pages Used to Maintain Notification Templates

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notification Template Definition</td>
<td>LM_NOTIF_TMPL</td>
<td>Enterprise Learning, Notifications, Notification Templates, Notification Template Definition</td>
<td>Modify and create notification templates.</td>
</tr>
</tbody>
</table>
Notification Template Definition Page

Use the Notification Template Definition page (LM_NOTIF_TMPL) to modify and create notification templates.
Navigation

Enterprise Learning, Notifications, Notification Templates, Notification Template Definition

**Image: Notification Template Definition (page 1 of 2)**

This example illustrates the fields and controls on the Notification Template Definition (page 1 of 2).

<table>
<thead>
<tr>
<th><strong>Notification Template Definition</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Template Name:</strong></td>
</tr>
<tr>
<td><strong>Notification Category:</strong></td>
</tr>
<tr>
<td><strong>Description:</strong></td>
</tr>
<tr>
<td><strong>Instructional Text:</strong></td>
</tr>
<tr>
<td><strong>Sender:</strong></td>
</tr>
<tr>
<td><strong>Subject:</strong></td>
</tr>
<tr>
<td><strong>Message Text:</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Send Email as HTML</strong></td>
</tr>
<tr>
<td><strong>Include Attachments</strong></td>
</tr>
<tr>
<td>[ ] Activity</td>
</tr>
<tr>
<td>[ ] Program</td>
</tr>
</tbody>
</table>
This example illustrates the fields and controls on the Notification Template Definition (page 2 of 2).

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%ACT_CODE</td>
<td>Activity Code</td>
</tr>
<tr>
<td>%END_DT</td>
<td>Activity End Date</td>
</tr>
<tr>
<td>%ST_DT</td>
<td>Activity Start Date</td>
</tr>
<tr>
<td>%ACT_TITLE</td>
<td>Activity Title</td>
</tr>
<tr>
<td>%CI_LONG_NAME</td>
<td>Catalog Item Long Name</td>
</tr>
<tr>
<td>%CI_COURSE_CODE</td>
<td>Course Code</td>
</tr>
<tr>
<td>%DEL_TYPE</td>
<td>Delivery Type</td>
</tr>
<tr>
<td>%ENR_EXP_DT</td>
<td>Enrollment Expiration Date</td>
</tr>
<tr>
<td>%MIN_ENRLMT</td>
<td>Minimum Enrollment</td>
</tr>
<tr>
<td>%NBR_LRNRS</td>
<td>Number of Learners</td>
</tr>
<tr>
<td>%SESS_END_DT</td>
<td>Session End Date</td>
</tr>
<tr>
<td>%SESS_END_TM</td>
<td>Session End Time</td>
</tr>
<tr>
<td>%SESS_INFO</td>
<td>Session Info Block</td>
</tr>
<tr>
<td>%SESS_LOC</td>
<td>Session Location</td>
</tr>
<tr>
<td>%SESS_ST_DT</td>
<td>Session Start Date</td>
</tr>
</tbody>
</table>

**Template Name**

Enter a name for the notification template.

**Status**

Specify whether the template is *Active* or *Inactive*. Inactive notification templates are unavailable for use when configuring notification events. If you set a notification template to *Inactive* and it is currently associated with an active notification event, you will receive an error when you try to save the notification template.

**Notification Category**

Select a category for the notification template. The category that you select determines the variables that the system displays in the Template Variables group box. Values are:
• Ad-hoc
• Calendar-related
• Catalog-related
• Curricula and Certifications
• Enrollment-related
• Learning Requests / Waitlists
• Objective-related
• Supplemental Learning

Data Source Displays the origin of the notification template. All notification templates delivered with the system have the Delivered value. Newly created or cloned notification templates have the Custom value. For Delivered notification templates, all fields except Status are unavailable for editing.

Description Enter a brief description of the notification template.

Instructional Text Enter more detailed information about the notification template.

Sender Select the entity that sends the notification generated using this template. Values are: Blackberry, Other, System, and User.

Email Enter the email address of the sender.

Subject Enter the subject text of the email that the system generates using this notification template.

Message Text Enter the message body text that the system generates using this notification template.

Send email as HTML Select to generate the email resulting from this notification template in HTML format.

Include Attachments

Select the check boxes in this group box to include any attachments that are associated with the relevant Class, Facility, Program, or Equipment with the email that is generated using this notification template. For example, you create an enrollment confirmation notification and configure it to include Facility and Class attachments. If there are attachments defined for the class the learner enrolled in or the facility in which the class is scheduled to take place, the system includes those attachments with the generated notification email.

Template Variables

This group box displays the variables associated with the selected Notification Category. You cannot modify, add, or delete any of these values, but you can use them in the template text to have them resolve when the system generates the notification without writing custom code to support and resolve the terms.
Configuring Notification Events

This topic discusses how to modify notification events.

To modify notification events, use the Configure Notifications (LM_NOTIF_CONFIG) component.

Page Used to Configure Notification Events

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Notification Events</td>
<td>LM_NOTIF_CONFIG</td>
<td>Enterprise Learning, Notifications, Configure Notifications, Configure Notification Events</td>
<td>Modify notification events.</td>
</tr>
</tbody>
</table>

Configure Notification Events Page

Use the Configure Notification Events page (LM_NOTIF_CONFIG) to modify notification events.

Navigation

Enterprise Learning, Notifications, Configure Notifications, Configure Notification Events

Image: Configure Notification Events page

This example illustrates the fields and controls on the Configure Notification Events page.

**Configure Notification Events**

Event ID: LM_ACT_RMNDR

Description: Activity Start Approaching

Category: Catalog-related

**Event Actions**

<table>
<thead>
<tr>
<th>#</th>
<th>Recipient</th>
<th>*Learning Environment</th>
<th>*Template Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Learner</td>
<td>All</td>
<td>LM_ACT_RMNDR</td>
</tr>
<tr>
<td>2</td>
<td>Instructor</td>
<td>All</td>
<td>LM_ACT_INST_RMNDR</td>
</tr>
</tbody>
</table>

*Status: Active

Select whether the notification event is *Active* or *Inactive*. You cannot delete a delivered notification event, but by setting its status to *Inactive*, you prevent the system from generating any notifications that are triggered by it.

**Recipient**

Select a recipient for the notification triggered by the event action. The values available for this field depend on the notification event you are configuring.
Learning Environment
Select a learning environment for the event action. The values available in this field are the learning environments that you have configured for your system and All.

Template Name
Select the template of the notification you want generated by the event action.

Creating and Sending Ad Hoc Notifications and Announcements

This topic discusses how to create and send ad hoc notifications and announcements.

Page Used to Create Ad Hoc Notification and Announcements

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ad hoc Notify and Announce</td>
<td>LM_NOTIF_ADHOC</td>
<td>Enterprise Learning, Notifications, Ad hoc Notify and Announce</td>
<td>Create ad hoc notifications and announcements.</td>
</tr>
<tr>
<td>Process Ad Hoc Notifications</td>
<td>RUNCTL_NOTIF_ADHOC</td>
<td>Enterprise Learning, Notifications, Process Ad Hoc Notifications</td>
<td>Send and post all ad hoc notifications and announcements with posting dates up to and including the current date.</td>
</tr>
</tbody>
</table>

Ad Hoc Notify and Announce Page

Use the Ad Hoc Notify and Announce page (LM_NOTIF_ADHOC) to create ad hoc notifications and announcements.
Navigation

Enterprise Learning, Notifications, Ad hoc Notify and Announce

Image: Ad Hoc Notification page

This example illustrates the fields and controls on the Ad Hoc Notification page.

**Delivery Options**

Specify how you want to deliver the ad hoc information.

**Announcement**

Select to deliver the ad hoc information as an announcement. The announcement you create appears in the Announcements pagelet of the Learning Home for the specified recipients.
### Email Notification
Select to deliver the ad hoc information as an email notification. The system sends the notification you create to the specified recipients in an email.

### Both Email and Announcement
Select to deliver the ad hoc information as both an announcement and an email notification.

### Recipients
#### Add Recipients
Select a category of recipients on which you can search. Values are: Class, Customer, Department, Job Code, Learner Group, Learning Environment, Program, and System-Wide. When you select a recipient category other than System-Wide, a field with a label identical to that recipient category becomes available to the right of the Add Recipients field.

- **Class, Customer, Department, Job Code, Learner Group, Learning Environment, and Program**
  Look up and enter the ID of the class, customer, department, job code, learner group, learning environment, or program you want to receive the ad hoc information.

- **Status**
  If you select the recipient category of Class or Program, select the class or program status of the recipients you want to receive the ad hoc information.

- **Add**
  Click to add the email address of the ID you selected in the Class, Customer, Department, Job Code, Learner Group, Learning Environment, or Program field to the To field.

- **To**
  Includes any addresses added using the Add button. In addition, you can use this field to manually enter the addresses of the recipients to whom you want to send the ad hoc notification.

- **CC (carbon copy)**
  Enter the addresses of the recipients to whom you want to send a copy of the ad hoc notification.

- **BCC (blind carbon copy)**
  Enter the addresses of the recipients to whom you want to send a blind copy of the ad hoc notification.

### Message
#### Subject
Enter the subject text of the ad hoc notification or announcement.

**Note:** This field is not available if you select the Announcement delivery option.

#### Message
Enter the message text of the ad hoc notification or announcement.

#### Link Type and Link Key
Select the type of link you want to add to the ad hoc information along with a link key. Link Type values are:
Managing Notifications

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- **Class**: Links with this type take the user to the Class Details page for the class you select in the Link Key field.

- **Course**: Links with this type take the user to the <Course Name> page for the course you select in the Link Key field.

- **Location**: Links with this type take the user to the Find Learning page with search results for the location you select in the Link Key field.

- **Program**: Links with this type take the user to the Program Details page for the program you select in the Link Key field.

- **Search Text**: Links with this type take the user to the Find Learning page with search results for the text you enter in the Link Key field.

**Add Attachment**

Click to attach a file to the ad hoc notification or announcement. The Attachments group box displays the files you add as attachments.

**Send Notification**

Click to send the ad hoc notification.

**Options**

**Posting Date**

Enter the date on which the system posts this announcement in the Announcements pagelet of the Learning Home or sends the notification email when you run the Process Ad Hoc Notifications (LM_NOTIF_ANN) process.

**Announcement Expiration Date**

Enter the date on which the system removes this announcement from the Announcements pagelet of the Learning Home.

**Note**: This field is not available if you select Email Notification as a delivery option.

**Users may hide this announcement**

Select to give your learners the option to hide the announcement after they have read it.

**Note**: This field is not available if you select Email Notification as a delivery option.

**Save**

Click to save the ad hoc information. When you click Save and the Posting Date is equal to the system date, the system queues the Process Ad Hoc Notifications (LM_NOTIF_ANN) process in the Process Monitor.

**Related Links**

- Process Ad Hoc Notifications Page
- Find Learning Page
Using the Learning Home Pagelets

**Process Ad Hoc Notifications Page**

Use the Process Ad Hoc Notifications page (RUNCTL_NOTIF_ADHOC) to send and post all ad hoc notifications and announcements with posting dates up to and including the current date.

**Run**

Click to run the Process Ad Hoc Notifications (LM_NOTIF_ANN) application engine process.

This process sends any unsent email notifications with a posting date up to and including the current date. It posts any unposted announcements with a posting date up to and including the current date to the Announcements pagelet for the specified recipients. In addition, the system removes any announcements with an expiration date greater than the current date from the Announcements pagelet.

**Related Links**

- Ad Hoc Notify and Announce Page
- Using the Learning Home Pagelets
Chapter 27

Understanding the Completion Engine

Understanding the Learning Component Completion Engine

This topic discusses:

- Learning component completion engine.
- Learning component completion statuses.
- Learning component completion rules.
- Learning component attendance statuses.
- Learning component passing statuses.
- Auto Mark Class Completion process.

Learning Component Completion Engine

The learning component completion engine automatically determines the completion status for a learning component based on the attendance and passing statuses for that learning component. When the attendance or passing status is updated, the learning component completion engine is triggered to update the completion status for that learning component. There are four ways the attendance or passing status can be updated:

- Manually (attendance status only), by an instructor or administrator on the Component Roster page.
- Automatically, by Sharable Content Object Reference Model (SCORM) or Aircraft Industry Computer Based Training Committee (AICC) compliant content.
- Automatically, through webcast integration.
- Automatically, by the Auto Mark Class Completion Application Engine process (LM_AUTOATTD). You must select the Auto Mark Completion check box on the Class Details page to engage this automatic update.

Attendance and passing status are the two values that determine a learner's completion status for a given learning component. A learner must be marked as having attended and passed a learning component to get credit for having completed the learning component. However, for cases where the learning component has been defined as not requiring passing, the attendance status is the only value that determines the
completion status. In this case, the learner would only have to do be marked as having attended that learning component to complete it. The learner would not be required to pass it.

**Image: Learning component completion engine**

The following diagram illustrates the various attendance status and passing status triggers and how the learning component completion engine works.

The triggers determine the attendance status and passing status. The learning component completion engine uses the attendance status and passing status (if passing is required) to calculate the completion status.

**Learning Component Completion Statuses**

The following table presents an overview of the fields and values that affect completion at the learning component level:
<table>
<thead>
<tr>
<th>Learning Component Field</th>
<th>Possible Values</th>
<th>How Value is Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completion Status</td>
<td>• Not attempted</td>
<td>• Automatically, based on the attendance and passing status for the learning component.</td>
</tr>
<tr>
<td></td>
<td>• In progress</td>
<td>• If passing is not required then attendance is the only value that determines completion.</td>
</tr>
<tr>
<td></td>
<td>• Completed</td>
<td>• Assignment learning components can be marked as completed directly by the learner or manager on the Assignment Progress page, or administrator on the Component Roster page.</td>
</tr>
<tr>
<td></td>
<td>• Not completed</td>
<td></td>
</tr>
<tr>
<td>Attendance</td>
<td>• Unknown</td>
<td>• Manually, when an instructor or administrator makes changes on the Component Roster page.</td>
</tr>
<tr>
<td></td>
<td>• Attended</td>
<td>• Automatically, when the learner first launches content from a web-based, test, or survey learning component.</td>
</tr>
<tr>
<td></td>
<td>• Did not attend</td>
<td>• Automatically, when the learner launches the last session of a webcast component.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Automatically, by the Auto Mark Class Completion process.</td>
</tr>
</tbody>
</table>
| Note: Attendance value names can be changed on the Attendance Scheme page. However, when you change or add an attendance status it must be tied to a delivered attendance status so the completion engine knows how to interpret it.
| Passing Status           | • Pass                                  | • Automatically, when SCORM or AICC compliant content provides the learner's scores and the completion engine compares these scores with the minimum passing score required for the learning component. |
|                          | • Fail                                  | • Automatically, by the Auto Mark Class Completion process.                                                                                       |
|                          | • Pending                               |                                                                                                                                                 |
|                          | • Not marked                            |                                                                                                                                                 |
|                          | • Not required                          |                                                                                                                                                 |
| Note: Passing status values can be changed on the Passing Scheme page. However, when you change or add a passing status it must be tied to a delivered passing status so the completion engine knows how to interpret it.
| Grade                    | Custom defined values defined on the Grading Scheme page. | Manually, when an instructor or administrator enters the grade on the Roster page.                                                               |
### Learning Component Completion Rules

The completion engine determines the completion status by comparing the attendance status and passing status to the rules that determine when a learner has successfully completed a learning component. The following table provides the rules the completion engine uses to determine completion status:

<table>
<thead>
<tr>
<th>Learning Component Attendance Status</th>
<th>Plus</th>
<th>Learning Component Passing Status</th>
<th>Equals</th>
<th>Learning Component Completion Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unknown</td>
<td>+</td>
<td>• Pass</td>
<td>=</td>
<td>Not attempted</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Fail</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Pending</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Not marked</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Not required</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attended</td>
<td>+</td>
<td>Pending</td>
<td>=</td>
<td>In progress</td>
</tr>
<tr>
<td>Attended</td>
<td>+</td>
<td>• Pass</td>
<td>=</td>
<td>Completed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Not required</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attended</td>
<td>+</td>
<td>• Fail</td>
<td>=</td>
<td>Not completed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Not marked</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Learning Component Attendance Statuses

Depending on the basic learning component type, attendance status values are set one of three ways:

- Manually, when an instructor or administrator makes changes on the Component Roster page.
- Automatically, when the learner first launches the web-based, survey, or test learning component content or the last session in a webcast learning component.
- Automatically, by the Auto Mark Class Completion process.

See Understanding the Auto Mark Class Completion Process.

The following table shows how each attendance status value can be set based on the learning component type:

<table>
<thead>
<tr>
<th>Basic Learning Component Type</th>
<th>Unknown</th>
<th>Attended</th>
<th>Did Not Attend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sessions</td>
<td>Default Value</td>
<td>• Manually, when an instructor or administrator makes changes on the Component Roster page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Automatically, by the Auto Mark Class Completion process.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Did not attend</th>
<th>+</th>
<th>• Pass</th>
<th>=</th>
<th>Not completed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>• Fail</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Not marked</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Not required</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Pending</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Basic Learning Component Type

<table>
<thead>
<tr>
<th>Basic Learning Component Type</th>
<th>Unknown</th>
<th>Attended</th>
<th>Did Not Attend</th>
</tr>
</thead>
</table>
| Webcast                      | Default Value | • Manually, when an instructor or administrator makes changes on the Component Roster page.  
|                              |         | • Automatically, when the learner launches the last session in the webcast. | • Manually, when an instructor or administrator makes changes on the Component Roster page.  
| Web-based, Test, or Survey (compliant or noncompliant) | Default Value | • Manually, when an instructor or administrator makes changes on the Component Roster page.  
| Assignment                   | Attendance is not tracked. | Attendance is not tracked. | Attendance is not tracked. |

### Learning Component Passing Statuses

Depending on the basic learning component type, passing status values are set one of four ways:

- **Automatically, when an instructor or administrator enters a grade on the Component Roster.**

  Grades are associated with passing statuses. When a particular grade is selected for the learner the completion engine automatically updates the passing status by comparing the grade with the minimum grade required to pass, as defined on the Grading Scheme page.

- **Automatically, when derived from lesson scores passed back from SCORM or AICC compliant content.**

  The completion engine automatically updates the passing status by comparing a score that is derived from the lesson scores that were sent back from the compliant content with the minimum score required for passing, as set on the Completion page.

  See SCORM 1.1 and 1.2 and AICC Compliance.

- **Automatically, when derived from scores retrieved from webcast vendors.**

  Some webcast vendors provide learner's scores. The Auto Mark Class Completion process retrieves scores from webcast vendors and posts the scores to the Component Roster page. This triggers the completion engine, which compares the scores with the minimum score required for passing, as defined on the Completion page.
- Automatically, by the Auto Mark Class Completion application engine process (LM_AUTOATTD). You must select the Auto Mark Completion check box on the Classes - Class Details page to engage this automatic update.

See Understanding the Auto Mark Class Completion Process.

The following table shows how each passing status value can be set based on the basic learning component type:

<table>
<thead>
<tr>
<th>Basic Learning Component Type</th>
<th>Pending</th>
<th>Pass</th>
<th>Fail</th>
<th>Not Marked</th>
<th>Not Required</th>
</tr>
</thead>
</table>
| Session                       | Default value. | • Automatically, when an instructor or administrator enters a grade on the Component Roster.
  • Automatically, by the Auto Mark Class Completion process. | Automatically, when an instructor or administrator enters a grade on the Component Roster. | Automatically, when passing is not required for learning component (which is set on the Completion page). |
| Webcast                       | Default value. | • Automatically, when an instructor or administrator enters a grade on the Component Roster.
  • Automatically, when derived from scores retrieved from the webcast vendors by the Auto Mark Class Completion process. | Automatically, when an instructor or administrator enters a grade on the Component Roster. | Automatically, by the Auto Mark Class Completion process (when the process expects to retrieve lesson scores but does not). | Automatically, when passing is not required for learning component (which is set on the Completion page). |
### Auto Mark Class Completion Process

The Auto Mark Class Completion Application Engine process (LM_AUTOATTD) sets attendance and passing statuses when one of the following conditions has been met:

1. The learning period date for the class has been reached.
   
   Learning period is set on the Classes - Class Details page.

2. The end date for the class has been reached.
   
   Class end dates are set on the Classes - Class Details page.

#### Basic Learning Component Type

<table>
<thead>
<tr>
<th></th>
<th>Pending</th>
<th>Pass</th>
<th>Fail</th>
<th>Not Marked</th>
<th>Not Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliant Web-Based, Survey, and Test</td>
<td>Default value.</td>
<td>• Automatically, when an instructor or administrator enters a grade on the Component Roster.</td>
<td>• Automatically, when an instructor or administrator enters a grade on the Component Roster.</td>
<td>Automatically, by the Auto Mark Class Completion process (when the process expects to retrieve lesson scores but does not).</td>
<td>Automatically, when passing is not required for learning component (which is set on the Completion page).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non Compliant Web-Based, Survey, and Test</td>
<td>Default value.</td>
<td>Automatically, when an instructor or administrator enters a grade on the Component Roster.</td>
<td>Automatically, when an instructor or administrator enters a grade on the Component Roster.</td>
<td>Automatically, by the Auto Mark Class Completion process.</td>
<td>When passing is not required for learning component (which is set on the Completion page).</td>
</tr>
<tr>
<td>Assignment</td>
<td>Passing status is not tracked.</td>
<td>Passing status is not tracked.</td>
<td>Passing status is not tracked.</td>
<td>Passing status is not tracked.</td>
<td>Passing status is not tracked.</td>
</tr>
</tbody>
</table>
3. The end date for the class has been reached and the number of days entered in the Mark Completion
   After field on the Classes - Class Details page has been met.

   **Note:** Attendance and passing status values can be changed on the Attendance Scheme and Passing
   Scheme pages. However, when you change or add a attendance or passing statuses they must be tied to
   delivered statuses so the completion engine knows how to interpret them.

   The following table shows how the Auto Mark Class Completion process sets attendance and passing
   status when one of the above conditions has been met:

<table>
<thead>
<tr>
<th>Basic Learning Component Type</th>
<th>Attendance Status Marked</th>
<th>Passing Status Marked</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session</td>
<td>Attended</td>
<td>Pass</td>
</tr>
<tr>
<td>Webcast</td>
<td>Did not attend (if not already set to attended)</td>
<td>Not marked</td>
</tr>
<tr>
<td>Web-Based, Test, or Survey (compliant or non compliant)</td>
<td>Did not attend (if not already set to attended)</td>
<td>Not marked</td>
</tr>
<tr>
<td>Assignment</td>
<td>Attendance is not tracked.</td>
<td>Passing status is not tracked.</td>
</tr>
</tbody>
</table>

   **Related Links**
   Marking Attendance and Passing Statuses Automatically

---

**Understanding the Class Completion Engine**

This topic discusses:

- Class completion engine.
- Class completion statuses.
- Required and optional learning components.
- Class completion rules for completion status.
- Class completion rules for passing status.

**Class Completion Engine**

The class completion engine automatically updates the class completion and passing status whenever a
change is made to the completion status at the learning component level. Passing status and completion
status are derived fields at the class level, users cannot update them manually. The class completion
engine determines the passing and completion status for a class by evaluating the completion status and
passing status in every required learning component within the class. The only exception to this is when
the class contains a test out learning component. When a learner passes a test out he or she completes the class.

**Image: Class completion engine**

The following diagram illustrates how the completion and passing status for each learning component determines the completion and passing status at the class level.

To successfully complete a class a learner must achieve a passing status of pass (if passing is required) and a completion status of complete.

**Class Completion Statuses**

The following table presents an overview of the fields and values that affect completion at the class level:

<table>
<thead>
<tr>
<th>Class Field</th>
<th>Possible Values</th>
<th>How Value is Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completion Status</td>
<td>• Enrolled</td>
<td>Automatically, when an update has been made to the completion status at the learning component level.</td>
</tr>
<tr>
<td></td>
<td>• In progress</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Complete</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Not completed</td>
<td></td>
</tr>
</tbody>
</table>
### Required and Optional Learning Components

Learning components for a class can be either required or optional, but there must be at least one required learning component within a class.

The class completion engine derives the class completion status from the completion statuses of each *required* learning component in the class. A learner can not complete a class unless he or she completes every required learning component in that class. That is, the learner must have a completion status of complete for all required learning components within a class to earn a completion status of complete in the overall class.

The learner's performance on optional components will not affect his or her class completion status, unless the class contains an optional test out learning component. If a learner passes and completes an optional test out learning component he or she passes and completes the class.

### Class Completion Rules for Completion Status

The class completion engine updates the class completion status whenever a change is made to any of the learning component completion statuses within the class. The following table provides the rules the completion engine uses to determine the class completion status:

<table>
<thead>
<tr>
<th>Learning Component Completion Statuses</th>
<th>Equals</th>
<th>Class Completion Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>All components are not attempted.</td>
<td>=</td>
<td>Enrolled</td>
</tr>
<tr>
<td>At least one component is in progress, complete, or not completed.</td>
<td>=</td>
<td>In progress</td>
</tr>
<tr>
<td>All required components are complete.</td>
<td>=</td>
<td>Complete</td>
</tr>
</tbody>
</table>
Chapter 27 Understanding the Completion Engine

Learning Component Completion_statuses  Equals  Class Completion Status

At least one required component is not complete and all remaining required components have been marked complete or not completed.  =  Not completed

All test outs are complete.  =  Complete

Class Completion Rules for Passing Status

The class completion engine updates the class passing status whenever a change is made to any of the learning component completion statuses within the class. The following table provides the rules the completion engine uses to determine the class passing status:

<table>
<thead>
<tr>
<th>Learning Component Passing Statuses</th>
<th>Equals</th>
<th>Class Passing Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>All required learning components are passed.</td>
<td>=</td>
<td>Pass</td>
</tr>
<tr>
<td>All test out test learning components are complete.</td>
<td>=</td>
<td>Pass</td>
</tr>
<tr>
<td>At least one required learning component is failed.</td>
<td>=</td>
<td>Fail</td>
</tr>
<tr>
<td>At least one required learning component is pending.</td>
<td>=</td>
<td>Pending</td>
</tr>
<tr>
<td>All required learning components are not marked.</td>
<td>=</td>
<td>Not marked</td>
</tr>
<tr>
<td>All learning components are not required.</td>
<td>=</td>
<td>Not required</td>
</tr>
</tbody>
</table>

Note: Passing status value names can be changed on the Passing Scheme page. However, when you change or add a passing status it must be tied to a delivered passing status so the completion engine knows how to interpret it.
Chapter 28

Managing Attendance and Grading

Understanding Attendance and Grading

This topic lists prerequisites and common elements and discusses attendance and grading.

Prerequisites

Before you can mark grades and attendance, you must:

• Define attendance schemes.
• Define passing schemes.
• Define grading schemes.
• Enroll learners in classes.

See Modifying Passing, Grading, and Attendance Schemes.

See Understanding Enrollment and Registration.

Common Elements

Click the Generate Spreadsheet button to access Excel and have roster data entered into a spreadsheet.

Attendance and Grading

Enterprise Learning Management provides class rosters that administrators and instructors can use to manage attendance and grading for classes. Instructors can also access class rosters through the Instructor Schedule component, which they use to review their teaching schedules. Tracking attendance and grades is not applicable for programs (curricula and certifications).

Administrators and instructors can use the class rosters to manually mark grades and attendance and enter scores for classes and their components. They can also override any attendance statuses, passing statuses, and scores that have been automatically updated by Sharable Content Object Reference Model (SCORM) or Aircraft Industry Computer Based Training Committee (AICC) compliant content. Administrators and instructors can override attendance and grades for a class without changing the attendance and grading information for the class's components. Enterprise Learning Management also provides a process for automatically marking attendance and passing statuses for learners.

Enterprise Learning Management delivers default attendance, passing, and grading schemes that list the values that instructors and administrators can use to mark a learner's attendance status, passing status, and grade for each learning component within a class. You can modify the delivered values to match the
requirements of the organization. Define attendance, passing, and grading schemes on the Attendance Schemes, Grading Schemes, and Passing Scheme pages.

**Note:** The system does not track attendance, passing status, grades, or scores for assignment learning components. Instructors and administrators can mark the completion status manually through the roster pages. Depending on the settings on the Assignment Component setup page, learners and managers can also mark completion status through the self-service pages.

**Related Links**
Understanding Class Rosters

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## Managing Attendance and Grading for Classes

This topic discusses how to:

- Find class rosters.
- Update class grades, attendance, and scores.
- Update learning component rosters.
- Update learner rosters.

**Note:** Some of the roster pages that are described in this topic can be used for grading and attendance as well as for other enrollment-related tasks. This topic focuses on the grading and attendance features only.

### Pages Used to Manage Attendance and Grading for Classes

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administer Class Roster</td>
<td>LM_ROSTER_SRCH</td>
<td>Enterprise Learning, Learner Tasks, Administer Class Rosters, Administer Class Roster</td>
<td>As an administrator, find and select class rosters for marking grades and attendance. Administrators can access all classes within their learning environment.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Mark Grades and Attendance</td>
<td>LM_INSTRUCTOR_SRCH</td>
<td>Enterprise Learning, Instructor Tasks, Mark Grades and Attendance, Mark Grades and Attendance</td>
<td>As an instructor, find and select class rosters for marking grades and attendance. Instructors can access only class rosters for which they are the instructor. Pages within the Mark Grades and Attendance component are identical to the pages in the Administer Class Roster component.</td>
</tr>
<tr>
<td>Class Roster - Enrollment Status</td>
<td>LM_ACT_ROSTER</td>
<td>• Click the Roster button for a class on the Administer Class Roster page.</td>
<td>View the list of learners for a class and each learner's enrollment status. Administrators can also update enrollment statuses.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Roster button for a class on the Mark Grades and Attendance page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click a link in the Class Roster column on the View Schedule page.</td>
<td></td>
</tr>
<tr>
<td>Class Roster - Grades and Attendance</td>
<td>LM_ACT_ROST</td>
<td>Click the Grades and Attendance link for a class on the Class Roster - Enrollment Status page.</td>
<td>View the class roster, update learners' grades, attendance, and scores. This roster page shows only enrolled learners.</td>
</tr>
<tr>
<td>Add Comments</td>
<td>LM_ENRLMT_CMNTS</td>
<td>Click the Comments icon for a learner on the Class Roster - Grades and Attendance page.</td>
<td>Add notes about a learner.</td>
</tr>
<tr>
<td>Send Notification</td>
<td>LM_ENRLMT_NOTIF</td>
<td>Access the Class Roster page as an administrator. Select the learners to notify. Select Send Notification in the Group Action field and click Go.</td>
<td>As an administrator, send ad hoc email notifications to the learners on a class roster.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Component Roster       | LM_LC_ROSTER          | • Click the Class Component link on the Class Roster page to display a list of the components. Click the Details button for a learning component.  
• Click a link in the Session Roster column on the View Schedule page. | Enter attendance, grades, and scores for all learners for a specific learning component. View a learner's passing status and completion status for a component. For assignment components, update the completion status only. |
| Learner Roster         | LM_LRNR_ROSTER        | Click the Details button for a learner on the Class Roster page.            | Enter attendance statuses, grades, and scores for a specific learner for all learning components within a class. View a learner's payment information. Also enter the learner's grade for the class and view the learner's enrollment status and passing status. |
| Assignment Progress    | LM_LC_ASGN_PROG       | • Click the Edit button for a learner on the Component Roster page for an assignment.  
• Click a link in the Name column for an assignment learning component on the Learner Roster page. | Update the completion status for an assignment learning component, view and access associated links, and enter notes about the assignment. |

Related Links
Administering Enrollment-Related Tasks

Administer Class Roster Page

Use the Administer Class Roster page (LM_ROSTER_SRCH) to as an administrator, find and select class rosters for marking grades and attendance.

Administrators can access all classes within their learning environment.
Navigation

Enterprise Learning, Learner Tasks, Administer Class Rosters, Administer Class Roster

Image: Administer Class Roster page

This example illustrates the fields and controls on the Administer Class Roster page.

**Search for Classes**

Enter the search criteria and click the Search button to view the results.

**Learning Classes**

Select a class roster from the list of search results. For administrators, the system displays only classes that are in the administrator's learning environment. Instructors see only those classes that they are assigned to teach. Classes are sorted by class code. Click the Roster button for the class to display the Class Roster page.

**Class Roster - Grades and Attendance Page**

Use the Class Roster - Grades and Attendance page (LM_ACT_ROST) to view the class roster, update learners' grades, attendance, and scores.

This roster page shows only enrolled learners.
Navigation

Click the Grades and Attendance link for a class on the Class Roster - Enrollment Status page.

Image: Class Roster - Grades and Attendance page

This example illustrates the fields and controls on the Class Roster - Grades and Attendance page.

Search Criteria

To filter the list of learners to review, click the Search Options link that appears when you access this page. Enter the search criteria and click Search to display the results.

Class Roster

You can update an individual learner's grade, attendance status, and score or apply the same attendance status, grade, or both to a selected set of learners. Changing a learner's grade and attendance information for a class does not affect attendance and grade information entered for the class's components.
| **Name** | Click the learner's name link to access the Learner Information page, which displays high-level job and contact information about the user. |
| **Grade** | Select the learner's grade for the class. Grades at the class level are informational only and do not affect any other statuses. |
| **Attendance** | Select the learner's attendance status for the class. |
| **Score** | Enter the learner's score. |
| **Comments** | Click to access the Add Comments page, where you can enter comments about a learner's enrollment. The system displays the information that you enter in the Comments field on the self-service Class Progress page that learners and managers can access and on some reports. See Learning Reports. |

**Set Attendance to**
Use this field to assign the same attendance status to multiple learners. Select the new status here, select the learners to update, and click Go.

**Set Grade to**
Use this field to assign the same grade to multiple learners. Select the grade here, select the learners to update, and click Go.

**Component Roster Page**
Use the Component Roster page (LM_LC_ROSTER) to enter attendance, grades, and scores for all learners for a specific learning component.

View a learner's passing status and completion status for a component. For assignment components, update the completion status only.
Navigation

- Click the Class Component link on the Class Roster page to display a list of the components. Click the Details button for a learning component.
- Click a link in the Session Roster column on the View Schedule page.

Image: Component Roster page

This example illustrates the fields and controls on the Component Roster page.

Search Options

You can narrow the list of learners that the system displays for this learning component. This feature is helpful when you want to perform the same task for multiple learners, for example, mark attendance for all learners in a specific department or organization. It is also useful when you need to search for a single learner on a roster in which thousands of learners are enrolled. Enter your selection criteria and click the Search button to display learners that meet the selection criteria.

First Name and Last Name
Enter the full or partial first name or last name of a learner.

Confirmation
Enter the learner's enrollment confirmation number to display a specific learner. The search ignores all other criteria.

From Date and To Date
Use this fields to select only those learners who completed the class within the date range that you specify and who meet the other search criteria.
Completed, Incomplete, In-Progress, and Not Attempted

Select the corresponding check box to display all learners whose records match that completion status. You can select multiple check boxes to refine the search. By default, the system selects all check boxes.

Print Roster

This link appears only for session learning components. Click the Print Roster link to open a printable class roster in a separate browser window, in PDF format. The printable component roster includes only the learners displayed in the Roster grid. You can therefore use the same search filtering for the grid to filter the learners on the roster.

Note: The roster prints only for the learning component you are viewing.

Component Roster

Use this group box to update attendance, grades, and scores for each learner for the learning component. Each time updates are made to a learner's attendance status, passing status, or grade the learning component completion engine evaluates the information and makes updates to the learning component completion status as appropriate. The learning component completion engine does not evaluate any scores that you manually enter.

Name

Click the learner's name link to access the Learner Information page, which displays high-level job and contact information about the user.

Attendance

Select an attendance status for the learner.

Grade

Select a grade for the learner. If you associate grades with passing statuses on the Grading Schemes page, the learning component completion engine updates the passing status of the learning component automatically.

Passing Status

Displays the learner's passing status for the component. When completion of the component is required to pass the class, the system updates the passing status based on the grade. The system sets the passing status for the learner to Not Required when passing is not a requirement to complete the learning component.

Score

Enter a score for the learner. The system updates this value automatically when it receives lesson scores that are passed back from SCORM or AICC compliant content, and when the Auto Mark Class Completion process retrieves scores from webcast vendors. You can override the scores if necessary. Scores are informational only if the system does not require the learner to achieve a minimum score to pass the learning component. Define minimum score requirements for a learning component on the Completion page.
Important! The learning component completion engine does not evaluate any scores that an instructor or administrator manually enters. The learning component completion engine does not make any changes to the attendance and passing statuses. Instructors and administrators must update the attendance or grade statuses manually to trigger the learning component completion engine.

Note: Learners can view the scores entered here using the pages of the Class Progress (LM_SS_ACT_PROG) self-service component.

See Maintaining Learning Records and Objectives Using Employee Self Service.

Completion Status
This column displays the current completion status of the learning component, which you cannot edit.

For Selected Learners
You can assign the same attendance status or grade to multiple learners at the same time. First, select the check box for each learner whose status you want to update. Next, select the attendance value or the grade in the Set Attendance to field or the Set Grade to field, as appropriate and click Go.

Set Attendance to
Select an attendance status to assign to selected learners. The system does not display this option for assignment learning components because the system does not track attendance statuses to determine completion statuses for assignment learning components. Instructors and administrators must update the completion status for an assignment learning component manually.

Set Grade to
Select a grade to assign to all displayed learners. If you associate grades to passing statuses on the Grading Schemes page, the learning component completion engine updates the passing status for all learners for the learning component automatically.

The system does not display this option for assignment learning components because it does not track grades to determine completion statuses for assignment learning components. Instructors and administrators must update the completion status for an assignment learning component manually.

Learner Roster Page
Use the Learner Roster page (LM_LRNR_ROSTER) to enter attendance statuses, grades, and scores for a specific learner for all learning components within a class.

View a learner's payment information. Also enter the learner's grade for the class and view the learner's enrollment status and passing status.
Navigation

Click the Details button for a learner on the Class Roster page.

**Image: Learner Roster page (1 of 2)**

This example illustrates the fields and controls on the Learner Roster page (1 of 2).
Image: Learner Roster page (2 of 2)

This example illustrates the fields and controls on the Learner Roster page (2 of 2).

Completion Details

This group box displays the learner's current enrollment status and passing status for the class. The passing status is derived from the learner's passing statuses for the required learning components within the class. You can enter a grade for the learner for the class. Grades at the class level are information only and do not affect any other statuses.
Class Components

Use the Status tab to update the learner's attendance statuses, grades, and scores for all learning components within the class. This functionality is identical to the Component Roster group box on the Component Roster page.

For assignment components, you can click the name link to access the Assignment Progress page where you can enter the completion status and add notes.

See Component Roster Page.

---

Accessing Instructor Schedules

This topic discusses how to access instructor schedules.

- Access instructor schedules.
- Access calendar views of instructor schedules.

Pages Used to Access Instructor Schedules

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>View Schedule</td>
<td>LM_LELW_INSTR_SCHE</td>
<td>Enterprise Learning, Instructor Tasks, View Schedule, View Schedule</td>
<td>View and filter teaching schedules, and launch webcasts.</td>
</tr>
<tr>
<td>View Schedule: Daily</td>
<td>LM_DAILY_VIEW</td>
<td>Click the Daily link on the View Schedule page.</td>
<td>View instructor schedules by day.</td>
</tr>
<tr>
<td>View Schedule: Weekly</td>
<td>LM_WEEKLY_VIEW</td>
<td>Click the Weekly link on the View Schedule page.</td>
<td>View instructor schedules by week.</td>
</tr>
<tr>
<td>View Schedule: Monthly</td>
<td>LM_MONTHLY_VIEW</td>
<td>Click the Monthly link on the View Schedule page.</td>
<td>View instructor schedules by month.</td>
</tr>
<tr>
<td>Schedule</td>
<td>LM_LWC_SES_SCH_SP</td>
<td>Click a link in the Facility column on the View Schedule page.</td>
<td>View information for the scheduled session and webcast learning components such as the dates, and start and end times.</td>
</tr>
<tr>
<td>Location Details</td>
<td>LM_ROOM_DTL_POP</td>
<td>Click a link in the Location column on the Schedule page.</td>
<td>View facility details such as the address, maximum occupancy, and accommodations.</td>
</tr>
<tr>
<td>Session Instructors</td>
<td>LM_INSTR_DTL</td>
<td>Click a link in the Instructor column on the Schedule page</td>
<td>View instructors for the session and send emails to the instructors.</td>
</tr>
</tbody>
</table>
**View Schedule page**

Use the View Schedule page (LM_LELW_INSTR_SCHE) to view and filter teaching schedules, and launch webcasts.

**Navigation**

Enterprise Learning, Instructor Tasks, View Schedule

**Image: View Schedule page**

This example illustrates the fields and controls on the View Schedule page.

**View Schedule**

Instructor: Fran Castle

**Daily, Weekly, and Monthly**

Click these links to access a calendar view of the instructor's schedule.

See View Schedule: Daily Page.
Scheduled Classes

Enter dates in the From and To fields and click the Go button to limit the sessions that the system displays to a specific date range.

Scheduled Sessions

Use this group box to view scheduled sessions and to access information for the sessions. The information that the system displays varies depending on the access privileges of the user. Instructors see only sessions for which they are the instructor. This component is not available for administrators.

Session Roster

Click a link in this column to access the Component Roster page, where you can update statuses, grades, and scores for enrolled learners.

See Component Roster Page.

Class Roster

Click a link in this column to access the Class Roster page, where you can view the class roster for the session.

See Class Roster - Grades and Attendance Page.

Facility

Click a link in this column to access the Schedule page, where you can view schedule, facility, and instructor information for the session.

Launch

Click to launch the webcast session. Launch links are active as soon as the status for the class to which the learning component belongs is active. Define class statuses on the Maintain Classes - Class Details page.

View Schedule: Daily Page

Use the View Schedule: Daily page (LM_DAILY_VIEW) to view instructor schedules by day.
Navigation

Click the Daily link on the View Schedule page.

Image: View Schedule: Daily page

This example illustrates the fields and controls on the View Schedule: Daily page.

### View Schedule

<table>
<thead>
<tr>
<th>Daily</th>
<th>Weekly</th>
<th>Monthly</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 2003</td>
<td>Date: 07/07/2003</td>
<td>Status:</td>
<td>Refresh</td>
</tr>
</tbody>
</table>

**Previous Day**  **Next Day**

Instructors use this page to view their schedules for a specific day.

**Date and Status**

Enter the date and status of the scheduled classes you want to view.

**Refresh**

Click to view the scheduled classes with the date and status you specified.

**Session Roster**

Click a link in this column to access the Component Roster page, where you can update statuses, grades, and scores for enrolled learners.

See Component Roster Page.

**Class Roster**

Click a link in this column to access the Class Roster page, where you can view the class roster for the session.

See Class Roster - Grades and Attendance Page.

**Facility**

Click a link in the column to access the Location Details page, where you can view information about the facility in which the session is being taught.

**Launch**

Click to launch the webcast session. Launch links are active as soon as the status for the class to which the learning component belongs is active. Define class statuses on the Classes - Class Details page.
View Schedule: Weekly Page

Use the View Schedule: Weekly page (LM_WEEKLY_VIEW) to view instructor schedules by week.
Navigation

Click the Weekly link on the View Schedule page.

**Image: View Schedule: Weekly page (1 of 2)**

This example illustrates the fields and controls on the View Schedule: Weekly page (1 of 2).

### View Schedule

<table>
<thead>
<tr>
<th>Daily</th>
<th>Weekly</th>
<th>Monthly</th>
<th>All</th>
</tr>
</thead>
</table>

**July 2003**

<table>
<thead>
<tr>
<th>Date</th>
<th>Status</th>
<th>Refresh</th>
</tr>
</thead>
<tbody>
<tr>
<td>07/07/2003</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Previous Week  
Next Week

<table>
<thead>
<tr>
<th>Sunday</th>
</tr>
</thead>
<tbody>
<tr>
<td>No available sessions for this date</td>
</tr>
</tbody>
</table>

| Monday      |

#### Warning - Scheduling Conflicts

<table>
<thead>
<tr>
<th>Scheduled Classes</th>
<th>Personalize</th>
<th>Find</th>
<th>View All</th>
<th>First</th>
<th>1-2 of 2</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Time</td>
<td>End Time</td>
<td>Time Zone</td>
<td>Conflicts</td>
<td>Session Roster</td>
<td>Class Roster</td>
<td>Facility</td>
</tr>
<tr>
<td>9:00AM</td>
<td>4:00PM</td>
<td>PDT</td>
<td></td>
<td>Presentation Basics</td>
<td>Presentation Skills</td>
<td>EAST101</td>
</tr>
<tr>
<td>9:00AM</td>
<td>4:00PM</td>
<td>PDT</td>
<td></td>
<td>Presentation Basics</td>
<td>Presentation Skills</td>
<td>EAST101</td>
</tr>
</tbody>
</table>

#### Warning - Scheduling Conflicts

<table>
<thead>
<tr>
<th>Scheduled Classes</th>
<th>Personalize</th>
<th>Find</th>
<th>View All</th>
<th>First</th>
<th>1-2 of 2</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Time</td>
<td>End Time</td>
<td>Time Zone</td>
<td>Conflicts</td>
<td>Session Roster</td>
<td>Class Roster</td>
<td>Facility</td>
</tr>
<tr>
<td>9:00AM</td>
<td>4:00PM</td>
<td>PDT</td>
<td></td>
<td>Using Props</td>
<td>Presentation Skills</td>
<td>EAST101</td>
</tr>
<tr>
<td>9:00AM</td>
<td>4:00PM</td>
<td>PDT</td>
<td></td>
<td>Using Props</td>
<td>Presentation Skills</td>
<td>EAST101</td>
</tr>
</tbody>
</table>
Image: View Schedule: Weekly page (2 of 2)

This example illustrates the fields and controls on the View Schedule: Weekly page (2 of 2).

Instructors use this page to view their schedules for a specific week.

The fields on this page are identical to those on the View Schedule: Daily page.

**View Schedule: Monthly Page**

Use the View Schedule: Monthly page (LM_MONTHLY_VIEW) to view instructor schedules by month.
Navigation

Click the Monthly link on the View Schedule page.

Image: View Schedule: Monthly page

This example illustrates the fields and controls on the View Schedule: Monthly page.

Instructors use this page to view their schedules for a specific month. Click a date link to view the schedule for that day on the View Schedule: When you mouse over a time link, the Scheduled Class page displays basic details for the session. Daily page. Click a time link to access the Class Roster page, where you can view the class roster for the scheduled session.

See Class Roster - Grades and Attendance Page.

The rest of the fields on this page are identical to those on the View Schedule: Daily page.

Marking Attendance and Passing Statuses Automatically

This topic provides an overview of the Auto Mark Class Completion Application Engine process (LM_AUTOATTD) and discusses how to mark attendance and passing statuses automatically.
Page Used to Mark Attendance and Passing Statuses Automatically

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Mark Class Completion</td>
<td>LM_AUTOATTD_RUNCTL</td>
<td>Enterprise Learning, Auto Mark Class Completion, Auto Mark Class Completion</td>
<td>Run the Auto Mark Class Completion process.</td>
</tr>
</tbody>
</table>

Understanding the Auto Mark Class Completion Process

The Auto Mark Class Completion (LM_AUTOATTD) process reduces the amount of manual work required by an instructor or administrator to mark attendance and passing statuses for learners in a class. Marking attendance and passing statuses for all learners across all learning components within a class can take a considerable amount of time for classes that have large rosters or for classes that are made up of many learning components.

The Auto Mark Class Completion process runs only on classes in which an administrator has selected the Auto Mark Completion check box on the Classes - Class Details page. Each time the process runs, it searches for eligible classes and marks attendance for those rosters. A class is eligible when one of three conditions is met:

1. The learning period date for the class has been reached.
   Learning period is set on the Classes - Class Details page.

2. The end date for the class has been reached.
   Class end dates are set on the Classes - Class Details page.

3. The end date for the class has been reached and the number of days entered in the Mark Completion After field on the Classes - Class Details page has been met.

For these classes, the Auto Mark Class Completion process updates the attendance status for all learners across all required learning components where the completion status is not attempted or in progress.

Note: The process does not overwrite any attendance statuses for learners that instructors or administrators manually enter.

If passing is required for the learning component, the process also updates the passing status. For webcast learning components the Auto Mark Class Completion process also retrieves scores. These scores can affect the passing status of the webcast learning component if the system requires learners to achieve a minimum score to pass the learning component. The Auto Mark Class Completion process overwrites any passing statuses and scores that instructors or administrators enter manually on the roster pages. If passing is not required, the process does not make any changes to the learner's passing status.

After every change made to a learner's attendance status, passing status, or score, the learning component completion engine runs to determine the learner's completion status for the learning component.

The following table shows how the Auto Mark Class Completion process sets attendance and passing statuses when any of the above conditions have been met:
<table>
<thead>
<tr>
<th><strong>Basic Learning Component Type</strong></th>
<th><strong>Attendance Status Marked</strong></th>
<th><strong>Passing Status Marked</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Session</td>
<td>Attended</td>
<td>Pass</td>
</tr>
<tr>
<td>Webcast</td>
<td>Did not attend</td>
<td>Not marked</td>
</tr>
<tr>
<td>Web-Based, Test, or Survey (compliant or non compliant)</td>
<td>Did not attend</td>
<td>Not marked</td>
</tr>
<tr>
<td>Assignment</td>
<td>Attendance status is not tracked.</td>
<td>Passing status is not tracked.</td>
</tr>
</tbody>
</table>

**Auto Mark Class Completion Page**

Use the Auto Mark Class Completion page (LM_AUTOATTD_RUNCTL) to run the Auto Mark Class Completion process.

**Navigation**

Enterprise Learning, Auto Mark Class Completion, Auto Mark Class Completion

Click Run to run this request. PeopleSoft Process Scheduler runs the Auto Mark Class Completion process at user-defined intervals.

**Note:** Run the Auto Mark Class Completion process daily during off-peak business hours.
Chapter 29

(FRA) Managing French Regulatory Requirements

Understanding Regulatory Requirements for France

Enterprise Learning Management helps you comply with French statutory requirements for employee training in the following areas:

- Training plan and budget preparation.
- Cost tracking and 2483 reporting.
- Hour tracking and DIF management.
- Education Assessment for External Learners

Training Plans and Budgets

With Enterprise Learning Management, you can produce reports that estimate the demand for learning and projected costs. You can use the reports to plan training budgets and to satisfy the Worker's Council requirements for training plans.

See Understanding Training Plans.

Cost Tracking and 2483 Reporting

The Training Report 2483 (TRN029), also called the Declaration 2483 report, is a French regulatory report that compiles information about the amount of money that a company has spent on employee vocational training. When you integrate Enterprise Learning Management with PeopleSoft HR 8.9 or above, you can use that application's Administer Training business process to generate this report. You collect most of the report data in Enterprise Learning Management and send it to HR, where the actual report is produced.

Hour Tracking and DIF Management

Hour tracking refers to tracking the number of hours that learners spend on training outside of their normal work schedule. DIF management refers to tracking the usage of the DIF training hours to which employees are entitled, based on their seniority, contract type, and working hours. With Enterprise Learning Management, you can track how many learners have participated in DIF training and export approved hours to the Administer Training business process for inclusion in the 2483 report. You can also export other training hours that were done outside the normal work schedule.

When HR is integrated with a payroll application, such as PeopleSoft Global Payroll for France, the payroll system can calculate DIF entitlement and balance information for each learner, taking into account the DIF hours recorded in Enterprise Learning Management, and return the results to Enterprise Learning Management (indirectly through HR). Enterprise Learning Management can then display DIF balances to
learners and managers on the self-service pages and to administrators on the roster pages. Global Payroll for France can also calculate payments for training hours that are completed outside of the learner's regular schedule.

**Educational Assessment for External Learners**

For-profit training centers in France must fill out a legal document (CERFA No. 10443 * 09 ) to report training provided to external learners for the year. ELM provides data needed to fill out the *Bilan Pédagogique*, which is the educational assessment section of the CERFA document.

---

**Understanding Integration with Enterprise Applications**

Enterprise Learning Management integrates directly with the Administer Training business process in HR 8.9 and above and indirectly with Global Payroll for France 8.9 and above, enabling you to produce the 2483 report, track DIF balances, and compensate learners for DIF training hours and training hours done outside the normal work schedule. The three applications interact as follows:

- Enterprise Learning Management is the application that you use to set up the learning catalog, instructors, vendors, and so on. You also use this application to track learning costs and to manage enrollment and other day-to-day tasks.

- The Administer Training business process in HR compiles information provided by Enterprise Learning Management and payroll and generates the 2483 report.

- Global Payroll for France computes learner and instructor salaries for the 2483 report and calculates learners' DIF entitlement balances.

  It also calculates the salary for training hours done outside of normally scheduled work hours.
**Important!** When you use Enterprise Learning Management to set up and track learning, do not use the Administer Training business process for those tasks. Use the Administer Training business process to configure and generate the 2483 report only. A permission list designed for Enterprise Learning Management users provides access to the Administer Training pages that are needed to set up and generate the 2483 report.

**Image: Enterprise Learning Management Integration with Global Payroll for France and HR**

This diagram shows the relationships between Global Payroll for France, HR: Administer Training, and Enterprise Learning Management.

**Enterprise Integration Points (EIPs)**

Enterprise Learning Management uses EIPs to publish information to HR and to subscribe to information provided by that application. Following is a list of the full sync and incremental sync EIPs that are used to track learning costs and hours.
Note: The full sync messages can generate a high volume of data. Use these messages only if you need to resynchronize HR data and Enterprise Learning data during the integration process.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Message Subscription PeopleCode</th>
<th>Records Populated in Enterprise Learning Management</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAINING_HOUR_SYNC (incremental sync)</td>
<td>Not applicable</td>
<td>Not applicable.</td>
<td>Outbound message that publishes validated training hours and DIF information to HR. The incremental sync message is triggered by the LM_STD.HOUR Application Engine process that is launched through the Export Learning Hours page. The full sync message is triggered from an option on the same page.</td>
</tr>
<tr>
<td>TRAINING_HOUR_FULLSYNC (full sync)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRN_HOUR_ACK_SYNC (incremental sync)</td>
<td>DEFAULT</td>
<td>LM_STG_TRKHOURL (staging table)</td>
<td>Incoming message from HR. The message retrieves an acknowledgement of action taken in HR and updates the Hour Tracking Status field on the Validate Training Hours page.</td>
</tr>
<tr>
<td>TRN_HOUR_ACK_FULLSYNC (full sync)</td>
<td></td>
<td>LM_ENR_LC_TBL</td>
<td></td>
</tr>
<tr>
<td>DIF_BALANCE_SYNC (incremental sync)</td>
<td>DEFAULT</td>
<td>LM_STG_DIFHIST (staging table)</td>
<td>Incoming message that subscribes to the DIF balance information computed by the payroll engine. DIF balances appear on the enrollment pages.</td>
</tr>
<tr>
<td>DIF_BALANCE_FULLSYNC (full sync)</td>
<td></td>
<td>LM_DIFHIST_TBL</td>
<td></td>
</tr>
</tbody>
</table>
### EIPs and Staging Tables

Data that is imported through incremental sync EIP messages (DIF balances, and acknowledgements for the receipt of learning costs and hours) goes into intermediary staging tables. You must run a validation process to ensure that there are no data errors before loading the data into the system. You can run this process, as needed, and also schedule it to run on a regular basis using the Process Asynchronous Data page.

It's recommended that you do not select the option to *Automatically delete completed process*. Administrators can then periodically review the staging table for data that could not be loaded due to errors and purge the staging tables by manually launching the delete process. For example, if you schedule the asynchronous process to run daily, the administrator may want to check the staging table for errors every few days. If no errors exist, the administrator can launch the process with the delete option selected.

### Related Links

- [Processing Staged Data](#)
(FRA) Prerequisites for French Features

Before you can configure the system to manage learning costs and hours, you must:

- Activate French features.
  
  Some pages contain fields for tracking DIF hours and other French-specific data. You can control the display of these fields for a given learning environment using the Enable French Features check box on the Learning Environment - Defaults page.

- Ensure that the French permission list is assigned to the appropriate users.

  Access to administrator pages and components that are designed for France is controlled by permission list. Users must be associated with permission list LMLELM6600 or role LMLELM_FRENCH_ENH to access the following pages:

  - Learning Classifications
  - Training Plan Categories
  - Financing Organization
  - Cost Export Options
  - Export Learning Costs
  - Hour Types
  - Training Hour Validation
  - Publish Learner Training Hour

Managing Learning Costs and 2483 Reporting

To set up the financing organizations that provide funding for training, use the Financing Organizations (LM_FIN_ORG_MAIN) component. To define conditions for exporting cost data to HR, use the Cost Export Options (LM_STD_COTS_UPD) component. This topic provides an overview of cost management and discusses how to:

- Define financing organizations.
- Define cost export options.
- Export learner costs.
Pages Used to Manage Learning Costs

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization Profile</td>
<td>LM_FIN_ORG_MAIN</td>
<td>Enterprise Learning, Organizations, Financing Organizations, Organization Profile</td>
<td>Define a financing organization's name and learning environment.</td>
</tr>
<tr>
<td>Organization Address</td>
<td>LM_FIN_ORG_ADDR</td>
<td>Enterprise Learning, Organizations, Financing Organizations, Organization Address</td>
<td>Define a financing organization's address.</td>
</tr>
<tr>
<td>Cost Export Options</td>
<td>LM_STD_COST_UPD</td>
<td>Set Up ELM, Planning, Cost Export Options, Cost Export Options</td>
<td>Associate class types with class enrollment statuses. The combination of these values determines when learner costs for classes can be exported to HR.</td>
</tr>
<tr>
<td>Export Learning Cost</td>
<td>LM_RUNCTL_LEFR001</td>
<td>Set Up ELM, Planning, Export Learning Cost, Export Learning Cost</td>
<td>Publish learner cost data to HR.</td>
</tr>
</tbody>
</table>

Understanding Cost Management

Enterprise Learning Management enables you to track costs for classes and send cost data to the Administer Training business process in HR for inclusion in the 2483 report. Class costs include the cost of equipment, facilities, instructors, materials, and vendor products. The system automatically calculates a class's costs based on the unit costs defined on the setup pages for the class’s resources. You can enter additional class expenses and create offsetting entries to adjust the system-calculated amounts, as needed. You can also specify which of a class's costs are chargeable for 2483 reporting purposes, and identify the financing organization for costs that are fully or partially financed.

A class's type and a learner's enrollment status determine when costs can be sent to HR. For each class type—blended, scheduled, or self-paced—you define when costs are eligible for export, using the Cost Export Options page. As an example, for scheduled classes, you can specify that learners' costs are eligible for export when learners complete classes.

When you run the Publish Learner Cost (LM_STD_COST ) process, the system selects all classes that are associated with the learning environment specified on the run control page and that start and end within the defined period. Next, the system identifies the subset of enrollment records that meet the eligibility rules defined on the Cost Export Options page. For each class, it calculates the costs per learner, based on the number of considered learners and training duration, and sends a message with the cost information to HR.

After you export cost data for the 2483 reporting period, an administrator with the appropriate permissions for the Administer Training business process can use that business process to enter the additional information that is needed to produce the 2483 report and run the report. Permission lists control access to the subset of Administer Training pages that are used to prepare and produce the report.
Modifying Costs

If you run the export process for the same set of classes more than once, and the number of learners has changed since the last transmission, the system sends all costs again, splitting them across the learners who currently meet the enrollment status criteria (defined on the Cost Export Options page). If you modify a cost after exporting it and the number of learners is unchanged, the next time you run the export process for that class, the system sends only the modified cost, split across the same set of learners.

Setup Tasks for Managing Learning Costs

To configure the system to manage learning costs:

See Learning Classifications Page.

1. Define cost export rules.

   a class's type (blended, scheduled, or self-paced) and the learner's enrollment status determine when class costs can be exported to HR. For each class type, you must specify when cost data is eligible for export. Use the Cost Export Options page to define the export rules.

   See Cost Export Options Page.

2. Define financing organizations.

   For a given class, an administrator can identify the financing organizations that fund various training costs. Use the Financing Organizations component to define financing organizations.

   See (FRA) Defining Financing Organizations.

3. Activate the EIPs that are used to publish cost data to HR (STUDENT_COST_SYNC and STUDENT_COST_FULLSYNC).

4. Enable the receipt of cost acknowledgement messages (COST_ACK_SYNC EIP) from HR.

   The Administer Training business process in HR can send a message to Enterprise Learning Management acknowledging receipt of cost data. Messages are sent to a staging table in Enterprise Learning Management and must be validated before they can be loaded. Use the Process Asynchronous Data (LM_LD_ASYNC) to schedule the validation and load process to run at regular intervals.

   See Processing Staged Data.

Ongoing Tasks for Managing Learning Costs

To manage learning costs on a day-to-day basis:

- When defining class costs, specify which costs are chargeable for 2483 reporting purposes, and identify the amounts funded by a financing organization. For facility and vendor costs, you can specify only one chargeable cost; only the chargeable cost is exported. For all other cost types, the system exports chargeable and non-chargeable costs.

   Review and update class costs on the Class Costs page. You can also add instructor expenses, for lodging, transportation, meals and other items on that page.

- Export costs to HR.
Use the Export Learning Costs component to export cost data.

See Export Learning Cost Page.

---

**Note:** The 2483 report includes statistical information that is collected when you use the hour tracking features of Enterprise Learning Management. Follow the procedures for Managing Learning Hours and DIF to ensure that this data is available for the report.

---

**Cost Management for Self-Paced Classes**

When generating a 2483 report in HR, the user identifies the declaring year for the report. The declaring year determines which costs to include, based on the class begin and end dates.

For self-paced classes that have no end date, the system cannot determine the declaring year. Therefore, it is recommended that you set the end date for each self-paced class to December 31. You can then clone the class for each year it is offered so that each class is dedicated to a specific year and a single 2483 report. This not only ensures that costs for self-paced training are included in the appropriate 2483 report, it also prevents the modification of costs that were included in a previous year's report.

---

**Defining Financing Organizations**

For instructions for defining financing organizations, see [Defining Financing Organizations](#).

---

**Cost Export Options Page**

Use the Cost Export Options page (LM_STD_COST_UPD) to associate class types with class enrollment statuses.

The combination of these values determines when learner costs for classes can be exported to HR.
Navigation

Set Up ELM, Planning, Cost Export Options, Cost Export Options

Image: Cost Export Options page

This example illustrates the fields and controls on the Cost Export Options page.

<table>
<thead>
<tr>
<th>Class Type</th>
<th>Enrollment Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blended</td>
<td>Completed</td>
</tr>
<tr>
<td>Blended</td>
<td>Not Completed</td>
</tr>
<tr>
<td>Scheduled</td>
<td>Completed</td>
</tr>
<tr>
<td>Scheduled</td>
<td>Not Completed</td>
</tr>
<tr>
<td>Self Paced</td>
<td>Completed</td>
</tr>
<tr>
<td>Self Paced</td>
<td>Not Completed</td>
</tr>
</tbody>
</table>

When you run the process to publish learner costs, the system refers to the settings you define here to determine which enrollment records to consider.

Class Type

Select a class type.

Blended: a class that contains both scheduled and self-paced learning component types.

Scheduled: a class that contains only scheduled learning component types.

Self Paced: a class that contains only self-paced learning component types.

See Understanding Learning Components.

Enrollment Status

Select an enrollment status: Completed, Declined, Delete from Plan, Dropped, Enrolled, In Progress, Learning Request, Moved to New Class, Not Completed, Pending Approval, Pending Payment, Planned, Waitlisted, or Waived.

You can specify as many enrollment statuses as you need for each class type.

Consider which combinations will work best for your business needs.

See Enrollment and Registration Statuses.
Export Learning Cost Page

Use the Export Learning Cost page (LM_RUNCTL_LEFR001) to publish learner cost data to HR.

Navigation

Set Up ELM, Planning, Export Learning Cost, Export Learning Cost

Image: Export Learning Cost page

This example illustrates the fields and controls on the Export Learning Cost page.

Use this page to identify the set of classes for which you want to publish learner costs and to launch the Publish Learner Cost process.

During this process, the system retrieves each class that meets the run control parameters and splits the class costs across the learners that meet the enrollment status criteria defined on the Student Cost Publish Options page. Cost splitting is based on the number of learners and the training duration for each learner according to the Learner Roster. It also triggers the incremental STUDENT_COST_SYNC EIP message that publishes cost data to HR.

It is recommended that you schedule this process to run at a regular interval; a minimum of once a year is necessary to export costs for preparation of the 2483 report.

**Learning Environment ID**

Select the learning environment for which you want to publish learner costs. The system will locate all classes within the learning environment that fall within the dates you enter in the date fields.

**From Date and End Date**

To publish costs for classes that started and ended within a given date range, enter the dates here. For example, to publish costs for classes that started and ended in 2006, enter a From Date of January 1, 2006 and an End Date of December 31, 2006.

If no dates are specified, the process considers the costs for all classes, provided the costs have never been published or have been modified through a change to the Class Cost page since they were last published.
Re-compute All (Fullsync)  
Select to publish all costs that meet the selection parameters again, not just those that have been modified or that have never been published.

Note: When you select this option, the system uses the full sync EIP message to publish costs to HR. This EIP can generate a high volume of data and should be used only if you need to resynchronize HR and Enterprise Learning Management data.

Managing Learning Hours and DIF

This topic provides an overview and discusses how to:

- Review and define learning classifications.
- Review and define training plan categories.
- Set up hour types
- Validate learning hours
- Export learning hours
- Report DIF balances.

Pages Used to Manage Learning Hours

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hour Types</td>
<td>LM_HOUR_TYPE</td>
<td>Set Up ELM, Resources, Hour Types</td>
<td>Review and define hour types.</td>
</tr>
<tr>
<td>Validate Training Hours</td>
<td>LM_TRK_HRS_SRCH</td>
<td>Enterprise Learning, Learner Tasks, Validate Training Hours, Validate Training Hours</td>
<td>Validate training hours and review the status of hours sent to the Administer Training business process.</td>
</tr>
<tr>
<td>Export Learning Hours</td>
<td>LM_RUNCTL_LEFR002</td>
<td>Set Up ELM, Planning, Export Learning Hours, Export Learning Hours</td>
<td>Publish learning hours to the Administer Training business process.</td>
</tr>
</tbody>
</table>
Understanding Management of Learning Hours and DIF

Hour tracking in Enterprise Learning Management provides these benefits: it captures statistical data that is required for the 2483 report, and it enables you to track and send DIF training hours and training hours that occur outside a learner's regular work schedule to a payroll application, such as Global Payroll for France, through the Administer Training business process in HR. The payroll application can calculate each learner's new DIF balance and return this information to Enterprise Learning Management for display during the enrollment process and on self service pages. It can also calculate the training allocation payment for training done outside the regular work hours.

For each of a class's components, you can track the number of DIF and non-DIF training hours that occurred during a learner's normal work schedule and outside the work schedule. Hour types are used to track this information. Four hour types are delivered as system data: Regular Training Hours - in working schedule; Regular Training Hours - out of working schedule; DIF Training Hours - in working schedule; and DIF Training Hours - out of working schedule.

When an administrator defines a class, he or she enters a duration, in hours, for each of the class's learning components. The administrator also indicates which classes are eligible for DIF and selects an approval definition, if applicable. After learners complete the class, the administrator can use an online roster page, if needed, to record the amount of time the learner spent on each component, by hour type.

For example, assume that a DIF-eligible class has one session component with a duration of five hours. The learner spends one hour during the normal work schedule at the training session and four hours outside the work schedule. After the learner completes the training, the administrator uses the roster to associate hours types with the learner's hours as follows:

<table>
<thead>
<tr>
<th>Hour Type</th>
<th>Number of Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIF Training Hours - in working schedule</td>
<td>1</td>
</tr>
<tr>
<td>DIF Training Hours - out of working schedule</td>
<td>4</td>
</tr>
</tbody>
</table>

Learning administrators can validate training hours and transfer this data to HR, so that an HR administrator can approve and send the hours to payroll. Hours approved by the HR administrator are converted to positive input that can be processed during the next pay run. When you use Global Payroll for France, the payroll system can use the hours recorded in Enterprise Learning Management to update learners' DIF balances.

Hours are exported by component. If a class has more than one component, the system exports whatever hours have not been sent before. For example, suppose that a class with several learning components lasts for several months. As soon as the hours for one component are approved, they can be sent to HR (and then the Payroll application) so that the training allocation can be paid and DIF balances can be updated without waiting for the end of the class.
Catalog Setup Considerations

You can make DIF-eligible classes easy to find in the learning catalog and easier to manage if you adhere to the following guidelines when building the catalog:

• Create a separate category or categories for DIF-eligible learning.
• Include the DIF label in category names, when appropriate.
• Include the DIF label in course names, when appropriate.

If you follow these guidelines, users will be able to find learning that qualifies for DIF usage by searching for categories and courses with DIF in the name.

Approval of DIF Training Requests

Enterprise Learning Management handles enrollments that require approval for DIF the same as it does enrollments that require approval for other reasons. That is, the administrator selects the approval process on the Class Details page and uses the approval pages or roster to grant approval.

Employees can specify that they want to use DIF hours while completing a learning request, supplemental learning, or when enrolling in a class. When the enrollment request is entered, workflow triggers an email to inform the approvers of the request using the approval framework. An administrator or the manager can approve the request and, once approved or rejected, an email is triggered to inform the learner. If approved, the class is identified with a DIF indicator on the roster. This indicator is selected automatically if the request is from the learner. If not selected, the administrator has the ability to check it. When requesting the use of DIF hours, the system assumes that all hours for that training are to be applied against the learner's DIF balance.

Setup Tasks for Managing Training Hours

To configure the system to track learning costs:

1. Review the delivered learning classifications and training plan categories and modify if necessary.

Under French law, training must be categorized according to a specific set of learning classifications, such as competency check, CIF (Congé Individuel de Formation) and experience validation. These classifications appear on training reports, and can affect a learner's compensation for training time. Enterprise Learning Management delivers the valid classifications that are required by French law. You can modify the classification descriptions, but you should not modify their numerical identifiers. Changing the numeric codes can compromise the integrity of the data used in the 2483 report.

French law also requires that training plan categories be assigned to enrollments when producing training plans. Enterprise Learning Management delivers the valid Training Plan Categories required by French law. As with learning classifications, you can modify the classification descriptions, but you should not modify the numerical identifiers as changes can compromise the integrity of the data used in the 2483 report.

See Learning Classifications Page.

See Training Plan Categories Page.

2. Review the delivered hour types and modify if necessary.

Administrators use hour types to designate for a learner, when training occurred—that is, how many hours occurred during or outside of the learner's regular work schedule—and whether any of the hours
were related to DIF. Enterprise Learning Management delivers four hour types. You can modify the
descriptions of the delivered hour types but should not update their numerical identifiers.

See Hour Types Page.

3. (Optional) Import DIF balances from HR.

If Administer Training is integrated with Global Payroll for France, you can import DIF
balances that the payroll application has calculated for learners. First, run the full sync EIP:
LM_DIF_BALANCE_FULLSYNC to load the balances into a staging table, then run the Process
FullSync Data (LM_LD_STGDAT ) process to validate and load data into Enterprise Learning
Management.

See Processing Staged Data.

4. Enable the ongoing receipt of DIF balances and hour acknowledgement messages from HR.

Activate the DIF_BALANCE_SYNC and the TRN_HOUR_ACK incremental EIP messages. Ensure
that the Process Asynchronous Data (LM_LD_ASYNC) process is scheduled to run at regular
intervals.

The first EIP imports updated DIF balances from HR. The second EIP enables Enterprise Learning
Management to display current hour tracking statuses. Each time the hour tracking status changes, it
can send Enterprise Learning Management an update.

5. When creating the learning catalog, complete the following tasks:

• (Optional) Create a separate category for DIF-eligible learning.

• When defining courses for which DIF hours can be used, select the DIF-eligible check box on the
  Item - Item Details page.

• (Optional) Assign a default learning classification to each course.
  Class enrollment records inherit the learning classification from the course. If there is no default
  value, the administrator can specify the classification through the roster pages.

• For each class, enter the duration of the constituent learning components.
  The values that you enter become the default values for the component hours on the roster pages.

Ongoing Tasks for Managing Learning Hours and DIF

To manage learning hours and DIF tracking on a day-to-day basis:

• Approve requests to use DIF hours as you would other requests that require approval.
  You can use the roster pages or an approvals page to approve enrollments where the use of DIF hours
  is requested.

• As learners complete classes, use the roster pages to update, by component, the number of training
  hours that were DIF-eligible or non-DIF eligible and how many hours occurred outside the learner's
  regular work schedule.

  By default, the system assumes that learners spent the number of hours specified on the component's
  Recommended Duration page. For classes not eligible for DIF, it further assumes that all of those
hours occurred during the learner’s normal work schedule. For DIF-eligible classes, the system assumes all of those hours occurred outside of the learner’s normal work schedule. If you need to update this information, use the Hours tab of the Learner Roster page.

- Validate hours.

  Use the Validate Training Hours page or the class roster to validate hours before they are exported to Administer Training. Use the Learner Roster to validate hours for individual learners; the Validate Training Hours page is more efficient for mass validations.

- Export hours to HR.

  Use the Export Learning Hours page to publish validated hours.

- Monitor exported hours and follow up on rejected hours.

  After exporting hours, review the Validate Training Hours page for rejected records.

**Learning Classifications Page**

Use the Learning Classifications page (LM_TRAINING_CLASS) to review delivered learning classifications.

**Navigation**

Set Up ELM, Resources, Learning Classifications

**Image: Learning Classifications page**

This example illustrates the fields and controls on the Learning Classifications page.

![Learning Classifications](image)

Some of the classifications can be used within the 2483 report.

---

*Warning!* Six learning classifications are delivered as system data with Enterprise Learning Management. You can modify their descriptions, but the corresponding numerical codes are not editable.
Training Plan Categories Page

Use the Training Plan Categories page (LM_TRG_PLN_CTG) to review delivered training plan categories.

Navigation

Set Up ELM, Resources, Training Plan Categories, Training Plan Categories

Image: Training Plan Categories page

This example illustrates the fields and controls on the Training Plan Categories page.

<table>
<thead>
<tr>
<th>Training Plan Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
</tr>
<tr>
<td>Job Adaptation</td>
</tr>
<tr>
<td>Job Evolution</td>
</tr>
<tr>
<td>Competency Development</td>
</tr>
</tbody>
</table>

**Warning!** Three learning classifications are delivered as system data with Enterprise Learning Management. You can modify the descriptions, but should not change the corresponding numerical codes. Modifying the codes can compromise the integrity of the statistical data that is reported in training plans and the 2483 report.

Hour Types Page

Use the Hour Types page (LM_HOUR_TYPE) to review and define hour types.
Navigation
Set Up ELM, Resources, Hour Types

Image: Hour Types page
This example illustrates the fields and controls on the Hour Types page.

<table>
<thead>
<tr>
<th>Hour Types</th>
<th>Description</th>
<th>Short Description</th>
<th>DIF Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regular Training Hours - in working schedule</td>
<td>Reg-IWS</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Regular Training Hours - out of working schedule</td>
<td>Reg-OWS</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>DIF Training Hours - in working schedule</td>
<td>DIF-IWS</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>DIF Training Hours - out of working schedule</td>
<td>DIF-OWS</td>
<td></td>
</tr>
</tbody>
</table>

Warning! Four hour types are delivered as system data with Enterprise Learning Management. You can modify the descriptions, but should not change the numerical classification codes. Modifying the codes can compromise the integrity of data that is reported in training plans and the 2483 report. You can add hour types, however no system logic is tied to new hour types and they will not be exported to HR.

Short Description
This value appears as a column label on the Hours tab of the Training Hour Validation component.

DIF Hours
Indicates whether an hour type contributes to planned DIF hours. Planned DIF hours are displayed in the DIF Balance group box that appears on the My Learning (LM_LEARNING_HM), Team Learning (LM_MGR_GRP_CURNT), and Component Duration (LM_LRNR_ROSDUR_SEC) pages.

Validate Training Hours Page
Use the Validate Training Hours page (LM_TRK_HRS_SRCH) to validate training hours and review the status of hours sent to the Administer Training business process.
Navigation

Enterprise Learning, Learner Tasks, Validate Training Hours, Validate Training Hours

Image: Validate Training Hours page

This example illustrates the fields and controls on the Validate Training Hours page.

Validate Training Hours

Search Criteria

Activity Code: [ ] Learner: [ ]
Activity Name: [ ] Employee ID: [ ]
Type: [ ] Learning Class: [ ]
Completion Status: [ ] Start Date: After: [ ]
Confirmation ID: [ ] Before: [ ]
Training Plan Category: [ ]

Hour Tracking Status

[ ] Pending [ ] Approved [ ] Pending GP [ ] Canceled
[ ] Publish Error [ ] Rejected GP [ ] Finalized

Search Results

<table>
<thead>
<tr>
<th>Name</th>
<th>Activity Name</th>
<th>Activity Code</th>
<th>Type</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catherine Richards</td>
<td>A Manager's Primer</td>
<td>EXT MGR PRIMER ILT 01</td>
<td>External Vendor Scheduled Lrn</td>
<td>01/06/2003</td>
<td>01/07/2003</td>
</tr>
<tr>
<td>Rhonda Starr</td>
<td>A Manager's Primer</td>
<td>EXT MGR PRIMER ILT 02</td>
<td>External Vendor Scheduled Lrn</td>
<td>10/06/2003</td>
<td></td>
</tr>
<tr>
<td>Ursia Cames</td>
<td>A Manager's Primer</td>
<td>EXT MGR PRIMER ILT 02</td>
<td>External Vendor Scheduled Lrn</td>
<td>10/06/2003</td>
<td></td>
</tr>
</tbody>
</table>

Administrators can validate hours for classes within their own learning environment.

To review and validate training hours:

1. Enter the search criteria to locate the enrollment records you want to review.

   In the search results, the Hours tab shows the validation status (for example, whether the hours are pending review or have already been sent to HR) and a breakout of the learner's hours by hour type. Administrators specify the number of hours by hour type on the Component Duration page (LM_LRNR_ROSDUR_SEC) of the class roster.
2. Update a learner's hour tracking status or use the Group Action feature to change the status of multiple learners simultaneously.

When using the Group Action feature, you can change the status to Approved by ELM Administrator, Canceled, or Pending Review from ELM Administrator.

**Search Criteria**

Use the following fields to search for the training you want to validate.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Code</td>
<td>Enter a class code.</td>
</tr>
<tr>
<td>Class Name</td>
<td>Enter a class name.</td>
</tr>
<tr>
<td>Note: This field is case sensitive.</td>
<td></td>
</tr>
<tr>
<td>Learner</td>
<td>Enter a learner's name.</td>
</tr>
<tr>
<td>Employee ID</td>
<td>Enter an employee's unique ID.</td>
</tr>
<tr>
<td>Type</td>
<td>Select a delivery method.</td>
</tr>
<tr>
<td>Completion Status</td>
<td>Select a completion status.</td>
</tr>
<tr>
<td>DIF Enrollment</td>
<td>Select to retrieve records for DIF enrollments only.</td>
</tr>
<tr>
<td>Learning Class (learning classification)</td>
<td>To search for enrollment records associated with a particular learning classification, select the classification here.</td>
</tr>
<tr>
<td>Training Plan Category</td>
<td>To search for enrollment records associated with a particular training plan category, select the classification here.</td>
</tr>
<tr>
<td>Start Date</td>
<td>To search for enrollment records for classes that began within a certain date range, enter the class start dates here.</td>
</tr>
</tbody>
</table>

The process goes through all components of a class. A status is managed at the learning component level so a component is not sent twice to HR. So even though a user cannot select a component to publish, the process knows which components to publish, based on the status field.

**Hour Tracking Status**

Select the tracking status of enrollment records you want to review. For example, select Pending to see the records that require validation; select Approved to see the records that have been validated and are ready for export.

**Dates Tab**

This tab displays the class name, code, type, start date, and end date.
Status Tab

The Status tab shows the learning classification, training plan category, the completion status, and a DIF check box that is selected if hours for the class are to be applied to DIF. Learners can request the use of DIF hours on the self-service page during enrollment; administrators can indicate that DIF hours are to be used on the Learner Roster page that is accessible through the class roster.

Hours Tab

Use this tab to review the current hour tracking status and to validate hours so that they can be exported to HR.

Hour Tracking Status

The current status determines the available options:

- **Pending Review from ELM:** This is the default value.
- **Approved by ELM Administrator:** Select to signify that you have validated the hours and they are ready for export.
- **Pending Review from Payroll:** Training hours have been sent to HR. You cannot change this value.
- **Canceled:** Select to prevent the hours from being published to HR.
- **Publish Error:** Integration Broker was unable to transmit the training hours to HR. Check Message Monitor for more information, fix the problem and set the status back to Approved.
- **Rejected by Payroll Admin:** The hours were rejected by the payroll administrator. (For example, the learner exceeded his or her DIF balance.) You can update the training information and set the status to Approved by ELM Administrator again or set the status to Canceled.
- **Finalized:** The HR administrator has approved the hours in the HR application and positive input has been created for payroll.

Reg-IWS, Reg-OWS, DIF-IWS, and DIF-OWS

The column headings are derived from the Hour Type page. The system displays the short descriptions for the four hour types that are delivered as system data:

- Reg - IWS: Regular training hours in working schedule.
- Reg - OWS: Regular training hours out of working schedule.
- DIF - IWS: DIF training hours in working schedule.
- DIF - OWS: DIF training hours out of working schedule.
Export Learning Hours Page

Use the Export Learning Hours page (LM_RUNCTL_LEFR002) to publish learning hours to the Administer Training business process.

Navigation

Set Up ELM, Planning, Export Learning Hours, Export Learning Hours

Image: Export Learning Hours page

This example illustrates the fields and controls on the Export Learning Hours page.

The LM_STD_HOUR Application Engine process uses an asynchronous XML message (TRAINING_HOUR) to publish validated training hours to HR. You can set up the process to run at regular intervals, such as daily or weekly. You can also run the process on an as-needed basis.

For affected learners, the message publishes information about the class, learning component, session start and end date, session duration, and the number of hours associated with each hour type. When you run the process, only those hours that have an hour tracking status of Approved by ELM Administrator are published. As soon as the hours are published, their status changes to Pending Review from Payroll. You cannot modify or resubmit these hours unless the payroll administrator rejects the hours, which sets the status to Rejected by Payroll Admin.

Upon receipt of the message, a HR administrator validates the training hours and sends the approved information to Global Payroll for processing.

After you publish training hours, use the Validate Training Hours page to search for enrollment records with a status of Rejected by GP or Publish Error.

Learning Environment

Select the learning environment of the classes for which you want to publish hours.

From Date and End Date

To publish hours for only those classes that started and ended within a given date range, enter the dates here. The system will publish the hours for the components of those classes that started on or after the specified From Date and that ended on or before the End Date.
If no dates are entered, the process sends hours for all classes that are associated with the selected learning environment and that have a status of Approved by ELM Administrator.

**Re-Send All (Fullsync)**

Select to publish all hours that meet the selection parameters again, not just those that have never been published.

---

**Note:** When you select this option, the system uses the full sync EIP message to publish hours to HR. This EIP can generate a high volume of data and should be used only if you need to resynchronize HR and Enterprise Learning Management data.

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**DIF Balance Report Page**

Use the DIF Balance Report page (LM_RUNCTL_DIF) to report DIF balances.

**Navigation**

Enterprise Learning, Learner Reports, DIF Balance Report, DIF Balance Report

**Image: DIF Balance Report page**

This example illustrates the fields and controls on the DIF Balance Report page.

**DIF Balance Report**

![Report interface with fields and controls]

Use this page to generate a report listing DIF balances for a configurable subset of employees.

**As Of Date**

The report lists DIF balances as of the date you enter in this field.

**Learning Environment**

Enter a value to filter the employees included in the report by learning environment.
Company
Enter a value to filter the employees included in the report by company.

Business Unit
Enter a value to filter the employees included in the report by business unit.

Department Name
Enter a value to filter the employees included in the report by department.

Learner Name
Enter a value to generate a DIF balance report for a specific employee.

Managing DIF Requests

This topic discusses how to:

• Manage pending DIF requests.
• Send DIF request reminder notifications.

Pages Used to Manage DIF Requests

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Pending DIF Requests</td>
<td>LM_ADM_PND_DIF_REQ</td>
<td>Enterprise Learning, Learner Tasks, Maintain Pending DIF Requests, Maintain Pending DIF Requests</td>
<td>Maintain pending DIF requests.</td>
</tr>
<tr>
<td>DIF Request Notifications</td>
<td>LM_RCTL_DIF_NOTIF</td>
<td>Enterprise Learning, Notifications, DIF Request Notifications, DIF Request Notifications</td>
<td>Send DIF request reminder notifications.</td>
</tr>
</tbody>
</table>

Maintain Pending DIF Requests Page

Use the Maintain Pending DIF Requests page (LM_ADM_PND_DIF_REQ) to maintain pending DIF requests.
Navigation

Enterprise Learning, Learner Tasks, Maintain Pending DIF Requests, Maintain Pending DIF Requests

Image: Maintain Pending DIF Requests page

This example illustrates the fields and controls on the Maintain Pending DIF Requests page.
Search Criteria

Use this group box to search for pending DIF requests meeting specific criteria.

**Requested From and Requested To**  
Enter a date range. The system searches for pending DIF requests with a requested date falling within the specified date range.

**Learner**  
Enter the specific learner for whom you want to search for pending DIF requests.

**Company**  
Enter the company for which you want to search for pending DIF requests.

**Business Unit**  
Enter the business unit for which you want to search for pending DIF requests.

**Department Name**  
Enter the department for which you want to search for pending DIF requests.

**Job Title**  
Enter the job title for which you want to search for pending DIF requests.

**Search**  
Click to search for DIF requests that meet the criteria you specified.

**Reset**  
Click to clear the values in the search criteria fields and clear the results in the Pending DIF Requests group box.

**Pending DIF Requests: Details Tab**

This tab displays the learning details for the classes and learning requests that meet your search criteria.

**Learner Name**  
Click to access the Learner Information page for the learner.

**Title**  
Click to access the Class Details page for the class.

**Approval Details**  
Click the Details link to access the Learner Roster page for a requested class.

**Pending DIF Requests: Training Tab**

This tab displays the training information for the learning requests and classes that meet your search criteria. For each learning request or class, it displays the learning classification, training plan category, DIF hours, DIF balance, DIF in advance, and planned DIF balance. In addition, the Warning column indicates whether a DIF request is approaching the 30-day limit.

**Pending DIF Requests for Supplemental Learning: Details Tab**

This tab displays the learning details for the supplemental learning that meet your search criteria.

**Approval Details**  
Click the Details link to access the Supplemental Learning page for the requested supplemental learning.
**Pending DIF Requests for Supplemental Learning: Training Tab**

This tab displays the training information for the supplemental learning that meets your search criteria. For each supplemental learning, it displays the learning classification, training plan category, DIF hours, DIF balance, DIF in advance, and planned DIF balance. In addition, the Warning column indicates whether a DIF request is approaching the 30-day limit.

**Group Action**

Using this field, you can update the status of multiple DIF requests at once. Select the check box next to the DIF requests you want to update and select the status you want to apply to them in the Group Action field. Values are: *Pending Review from ELM Admin, Approved by ELM Administrator, and Cancelled.*

**Related Links**

- Learner Roster Page

**DIF Request Notifications Page**

Use the DIF Request Notifications page (LM_RCTL_DIF_NOTIF) to send DIF request reminder notifications.

**Navigation**

Enterprise Learning, Notifications, DIF Request Notifications, DIF Request Notifications

Use this page to run the Send DIF Request Reminders (LM_DIF_RMNDR) process, which notifies DIF request approvers that they have DIF requests to address that have been pending for a number of days greater than the number specified for the learning environment.

**Related Links**

- Learning Environment - Defaults Page

---

**Managing Educational Assessment Reporting**

This topic discusses how to:

- Define specialist training values.
- Generate the Educational Assessment report.

**Pages Used to Manage Educational Assessment Reporting**

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specialist Training</td>
<td>LM_ACT_SPL_TRG</td>
<td>Set Up ELM, Resources, Specialist Training</td>
<td>Define specialist training values.</td>
</tr>
</tbody>
</table>
### Specialist Training Page

Use the Specialist Training page (LM_ACT_SPL_TRG) to define specialist training values.

**Navigation**

Set Up ELM, Resources, Specialist Training

**Image: Specialist Training page**

This example illustrates the fields and controls on the Specialist Training page.

**Specialist Training**

Use this page to define a set of specialist training values. These values are not defined by French regulatory requirements and are often unique for each customer, so ELM does not deliver values for this page. You can select the values defined on this page in the Specialist Training field on the Maintain Classes - Class Details page.

### Educational Assessment Page

Use the Educational Assessment page (LM_RUNCTL_EDU_ASMT) to generate the Educational Assessment report.

**Navigation**

Enterprise Learning, Learning Reports, Educational Assessment

**Image: Educational Assessment page**

This example illustrates the fields and controls on the Educational Assessment page.

**Educational Assessment**

Use this page to generate the Educational Assessment report that includes all the necessary information for the *Bilan Pédagogique*. 
**Note:** This report only generates information for external learners.

<table>
<thead>
<tr>
<th>From Date and To Date</th>
<th>Enter a date range for the report.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization</td>
<td>Enter a value here to generate the report for external learners associated with a specific organization.</td>
</tr>
<tr>
<td>Learning Environment</td>
<td>Enter a value here to generate the report for external learners associated with a specific learning environment.</td>
</tr>
</tbody>
</table>
Chapter 30

Using the Learning Home

Defining the Learning Home Content and Layout

This topic provides an overview of the Learning Home and describes how to customize its content and layout.

Understanding the Learning Home

The Learning Home is a personalized, role-based learning home page. The Learning Home provides the learning information your users need to quickly take actions and get back to their other work functions.

Click to watch a short video about the Learning Home.

Image: Learning Home page

This example illustrates the Learning Home page that the ELM system presents to users when they log in.
**Delivered Learning Home Pagelets**

The following pagelets are delivered for the Learning Home.

**Note:** The pagelets that are available for a user depend on that user’s role within the system. For example, the Administrator Quick Links pagelet is available only for users with an administrator role.

<table>
<thead>
<tr>
<th><strong>Pagelet</strong></th>
<th><strong>Definition Name</strong></th>
<th><strong>Usage</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Links</td>
<td>N/A</td>
<td>Navigate to the most frequently accessed learner transactions.</td>
</tr>
<tr>
<td>Manager Quick Links</td>
<td>N/A</td>
<td>Navigate to the most frequently accessed manager transactions.</td>
</tr>
<tr>
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</tr>
<tr>
<td>Announcements</td>
<td>LM_ANNCMNT_PLT</td>
<td>View targeted announcements that can link directly to learning.</td>
</tr>
<tr>
<td>Search for Learning</td>
<td>LM_SRCH_LRNG_PGL</td>
<td>Find learning quickly using a simple keyword search.</td>
</tr>
<tr>
<td>Pending Approvals</td>
<td>LM_APPROVALS_PGL</td>
<td>Adjudicate approvals directly from the Learning Home.</td>
</tr>
<tr>
<td>My Current Learning</td>
<td>LM_TS_CUR_LRNG_PGL</td>
<td>View and launch current learning.</td>
</tr>
<tr>
<td>Team Learning</td>
<td>LM_HR_CUR_LRNG_PGL</td>
<td>View the learning status for a manager’s direct reports.</td>
</tr>
<tr>
<td>My Learning Calendar</td>
<td>LMCALENDAR_PGL</td>
<td>View a calendar of learning events in an easy-to-use format.</td>
</tr>
<tr>
<td>My To Do List</td>
<td>LM_MTDL_PGL</td>
<td>View outstanding learning tasks that you can access directly.</td>
</tr>
<tr>
<td>Highest Rated Learning</td>
<td>LM_PL_HR_PGL</td>
<td>View available learning that others have found useful.</td>
</tr>
<tr>
<td>Most Enrolled Learning</td>
<td>LM_PL_ME_PGL</td>
<td>View learning opportunities that many others have completed.</td>
</tr>
<tr>
<td>New Learning</td>
<td>LM_NEW_LRN_PGL</td>
<td>View newly available learning opportunities.</td>
</tr>
<tr>
<td>Learning Compliance</td>
<td>LM_PG_PGLT</td>
<td>Managers and learning administrators can view a pivot grid of learner statuses for a particular class, course, or program.</td>
</tr>
</tbody>
</table>
### Survey Results

<table>
<thead>
<tr>
<th>Pagelet</th>
<th>Definition Name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey Results</td>
<td>LM_SURVEY_PG</td>
<td>Managers and learning administrators can view a pivot grid of survey results.</td>
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</tbody>
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### Pages Used to Define the Learning Home Content and Layout

<table>
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<tr>
<th>Page Name</th>
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<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personalize Content: Learning Home</td>
<td>PORTAL_HPCOMP</td>
<td>Click the Content link on the Learning Home page.</td>
<td>Specify which pagelets appear in your Learning Home.</td>
</tr>
<tr>
<td>Personalize Layout: Learning Home</td>
<td>PORTAL_HPLAYOUT</td>
<td>Click the Layout link on the Learning Home page.</td>
<td>Define the layout of the pagelets in your Learning Home.</td>
</tr>
</tbody>
</table>

### Personalize Content: Learning Home Page

Use the Personalize Content: Learning Home page (PORTAL_HPCOMP) to specify which pagelets appear in your Learning Home.
Navigation

Click the Content link on the Learning Home page.

Image: Personalize Content: Learning Home page

This example illustrates the fields and controls on the Personalize Content: Learning Home page.

Use this page to choose which pagelets you want to display in your Learning Home.

Tab Name

Enter the title you want to appear for the Learning Home when users access it from the menu or from the Learning Home link at the top of self-service pages.

Note: This title does not appear for the Learning Home when users first log in.
Welcome Message

The system adds the text you enter here next to the Oracle logo at the top of the Learning Home.

Personalize Layout

Click to access the Personalize Layout: Learning Home Page.

<pagelet name>

Click a pagelet name link to see a preview of the pagelet.

Personalize Layout: Learning Home Page

Use the Personalize Layout: Learning Home page (PORTAL_HPLAYOUT) to define the layout of the pagelets in your Learning Home.

Navigation

Click the Layout link on the Learning Home page.

Image: Personalize Layout: Learning Home page

This example illustrates the fields and controls on the Personalize Layout: Learning Home page.

Use this page to define the arrangement of the pagelets in your Learning Home.
Using the Learning Home Pagelets

This topic provides an overview of the Learning Home and detailed information about each of its pagelets.

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</tr>
</tbody>
</table>
Common Elements Used in this Topic

Click the Page Settings icon to access the pagelet settings. Values are:

- **Minimize**: select to minimize a pagelet.
- **Expand**: select to expand a minimized pagelet.
- **Remove**: select to remove the pagelet from the Learning Home. You can add it back using the Personalize Content: Learning Home page.
- **Personalize**: Select to specify which items you want to appear in the My To Do List pagelet. The Personalize pagelet setting is available only for the My To Do List pagelet.

Click the Refresh Pagelet icon to refresh the contents of the pagelet.

Quick Links Pagelet

Use the Quick Links pagelet to navigate to the most frequently accessed learner transactions.

**Image: Quick Links pagelet**

This example illustrates the fields and controls on the Quick Links pagelet.

<table>
<thead>
<tr>
<th>Quick Links</th>
</tr>
</thead>
<tbody>
<tr>
<td>✏ Find Learning</td>
</tr>
<tr>
<td>🔍 My Learning</td>
</tr>
<tr>
<td>🏆 Certifications</td>
</tr>
<tr>
<td>📚 Learning Objectives</td>
</tr>
<tr>
<td>📁 Learning Plans</td>
</tr>
<tr>
<td>📖 Supplemental Learning</td>
</tr>
</tbody>
</table>

**Find Learning**: Click to access the Find Learning page.

**My Learning**: Click to access the My Learning page.

**Certifications**: Click to access the Certification Status page.

**Learning Objectives**: Click to access the Learning Objectives - Current Objectives page.
**Learning Plans**  
Click to access the [Learning Plans - Current Learning Plans page](#).

**Supplemental Learning**  
Click to access the [Add Supplemental Learning page](#).

## Manager Quick Links Pagelet
Use the Manager Quick Links pagelet to navigate to the most frequently accessed manager transactions.

**Image: Manager Quick Links pagelet**

This example illustrates the fields and controls on the Manager Quick Links pagelet.

<table>
<thead>
<tr>
<th>Team Members</th>
<th>Click to access the <a href="#">Team Members page</a>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team Certifications</td>
<td>Click to access the <a href="#">Team Certification Status page</a>.</td>
</tr>
<tr>
<td>Team Objectives</td>
<td>Click to access the <a href="#">Team Learning Objectives - Current Objectives page</a>.</td>
</tr>
<tr>
<td>Team Learning Plans</td>
<td>Click to access the <a href="#">Team Learning Plans - Current Learning Plans page</a>.</td>
</tr>
<tr>
<td>Find Team Learning</td>
<td>Click to access the <a href="#">Find Learning page</a>.</td>
</tr>
</tbody>
</table>
Administrator Quick Links Pagelet

Use the Administrator Quick Links pagelet to navigate to the most frequently accessed administrator transactions.

Image: Administrator Quick Links pagelet

This example illustrates the fields and controls on the Administrator Quick Links pagelet.

<table>
<thead>
<tr>
<th>Manage Learner-Related Tasks</th>
<th>Click to access a collection of links to learner task components.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Catalog</td>
<td>Click to access a collection of links to catalog maintenance components.</td>
</tr>
<tr>
<td>Manage Learning Objectives</td>
<td>Click to access a collection of links to learning objective components.</td>
</tr>
<tr>
<td>Manage Learning Reports</td>
<td>Click to access a collection of links to learning report components.</td>
</tr>
<tr>
<td>Manage Notifications</td>
<td>Click to access a collection of links to notification components.</td>
</tr>
</tbody>
</table>

Announcements Pagelet

Use the Announcements pagelet (LM_ANNCMNT_PLT) to view targeted announcements that can link directly to learning.

Image: Announcements pagelet

This example illustrates the fields and controls on the Announcements pagelet.

- Recommendation for a new class to take from Rosanna Channing. You can acc
- All Employees are required to complete their annual Compliance Training b
Click an announcement link to view the entire announcement in the Announcement Detail page.

Image: Announcement Detail page

This example illustrates the fields and controls on the Announcement Detail page.

Remove this announcement from my home page

Click to remove the announcement from the Announcements pagelet in the Learning Home.

The user who creates the announcement determines whether this check box appears for it.

Related Links

Ad Hoc Notify and Announce Page

Search for Learning Pagelet

Use the Search for Learning pagelet (LM_SRCH_LRNG_PGL) to find learning quickly using a simple keyword search.

Image: Search for Learning pagelet

This example illustrates the fields and controls on the Search for Learning pagelet.

Enter a keyword and click the Search button to access the Find Learning page with results for your search.
Pending Approvals Pagelet

Use the Pending Approvals pagelet (LM_APPROVALS_PGL) to adjudicate approvals directly from the Learning Home.

**Image: Pending Approvals pagelet**

This example illustrates the fields and controls on the Pending Approvals pagelet.

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Price</th>
<th>Approve</th>
<th>Deny</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tina Palisco</td>
<td>Business Management</td>
<td>0 USD</td>
<td>✔️</td>
<td>✗</td>
</tr>
<tr>
<td>Gayle McCain</td>
<td>Business Fundamentals I</td>
<td>500 USD</td>
<td>✔️</td>
<td>✗</td>
</tr>
</tbody>
</table>

**Name, Title, and Price**

Click a link in any of these columns to open up the approval in the Enrollment Details page (for classes) or the Program Registration Details page (for programs). From those pages you can approve or deny the enrollment or registration.

**Approve**

Click to approve the enrollment or registration.

**Deny**

Click to deny the enrollment or registration.

**Maintain Approvals**

Click to access the Maintain Approvals page.
My Current Learning Pagelet

Use the My Current Learning pagelet (LM_TS_CUR_LRNG_PGL) to view and launch current learning.

Image: My Current Learning pagelet

This example illustrates the fields and controls on the My Current Learning pagelet.

<table>
<thead>
<tr>
<th>Title</th>
<th>Type</th>
<th>Required</th>
<th>Status</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Management</td>
<td>External Vendor Self Paced</td>
<td></td>
<td>In-Progress</td>
<td></td>
</tr>
<tr>
<td>Building Customer Lo...</td>
<td>External Vendor Scheduled Lrn</td>
<td></td>
<td>Enrolled</td>
<td></td>
</tr>
</tbody>
</table>

View

Select whether you want to view All Learning, or only Required Learning.

Title

Click a link in this column to view more details about a class or program.

Launch

Click the Launch icon in the Launch column to launch a web-based class.

View All

Click to view all of your learning items in a popup page.

My Learning

Click to access the My Learning page.

Related Links

My Learning Page
**Team Learning Pagelet**

Use the Team Learning pagelet (LM_HR_CUR_LRNG_PGL) to view the learning status for a manager’s direct reports.

**Image: Team Learning pagelet**

This example illustrates the fields and controls on the Team Learning pagelet.

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Required</th>
<th>Status</th>
<th>Due Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carla Yap</td>
<td>Continuous Workplace Improveme</td>
<td>0</td>
<td>Planned</td>
<td>09/01/2009</td>
</tr>
<tr>
<td>Carla Yap</td>
<td>Time Management</td>
<td>0</td>
<td>Planned</td>
<td>09/01/2009</td>
</tr>
<tr>
<td>Alexis Calder</td>
<td>Network Design and Administration</td>
<td></td>
<td>Enrolled</td>
<td></td>
</tr>
<tr>
<td>Allison Walker</td>
<td>Communicating a Shared Vision</td>
<td></td>
<td>Enrolled</td>
<td></td>
</tr>
<tr>
<td>Carla Yap</td>
<td>Grid Computing (Dif)</td>
<td></td>
<td>Enrolled</td>
<td></td>
</tr>
</tbody>
</table>

**View**

Select whether you want to view *All Learning*, or only *Required Learning*.

**Name**

Use this field to filter the learning displayed by learner name. By default, the value of this field is *All Team Members*.

**Title**

Click a link in this column to view more details about a class or program.

**View All**

Click to view all of your team members’ learning items in a popup page.

**Team Learning**

Click to access the Team Learning page.

**Related Links**

*Team Learning Page*
My Learning Calendar Pagelet

Use the My Learning Calendar pagelet (LMCALENDAR_PGL) to view a calendar of learning events in an easy-to-use format.

Image: My Learning Calendar pagelet

This example illustrates the fields and controls on the My Learning Calendar pagelet.

Dates with scheduled learning events appear bold and blue in the pagelet. Click a blue date to view the learning events on the Scheduled Learning page. From the Scheduled Learning page, you can click a learning event to access additional details about it.

The current date appears in italics. Click the Today link to go back to the current month and day.

Note: When accessing this pagelet in Accessible Layout mode, the calendar entries appear in a list rather than as part of the calendar graphic.

My To Do List Pagelet

Use the My To Do List pagelet (LM_TMDL_PGL) to view outstanding learning tasks that you can access directly.

Image: My To Do List pagelet

This example illustrates the fields and controls on the My To Do List pagelet.

Pending Approval Requests Click to access the Maintain Approvals page.
<table>
<thead>
<tr>
<th>Related Links</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managing DIF Requests</td>
</tr>
<tr>
<td>Managing Learning Requests</td>
</tr>
<tr>
<td>My Learning Page</td>
</tr>
<tr>
<td>Certification Status Page</td>
</tr>
<tr>
<td>Learning Objectives - Current Objectives Page</td>
</tr>
<tr>
<td>Learning Plans - Current Learning Plans Page</td>
</tr>
</tbody>
</table>

### Pending DIF Requests
Click to access the Maintain Pending DIF Requests page.

**Note:** This link can appear only for users with manager or administrator roles.

### Unfulfilled Learning Requests
Click to access the Maintain Learning Requests - Current Learning Requests page.

**Note:** This link can appear only for users with administrator roles.

### Learning Event Today
Click to access the My Learning page.

### Certifications Expiring Soon
Click to access the Certification Status page.

### Learning Objectives Not Met
Click to access the Learning Objectives - Current Objectives page.

### Learning Plan Items Not Completed
Click to access the Learning Plans - Current Learning Plans page.
Highest Rated Learning Pagelet

Use the Highest Rated Learning pagelet (LM_PL_HR_PGL) to view available learning that others have found useful.

**Image: Highest Rated Learning pagelet**

This example illustrates the fields and controls on the Highest Rated Learning pagelet.

- **A Manager's Primer**
  - External Vendor Scheduled Lm
- **IBS Sales Fundamentals**
  - IBS Self Paced Learning
- **Test Cl Upd**
  - Blended Learning
- **Communication Etiquette**
  - External Vendor Scheduled Lm
- **Product Sales Rep 1**
  - Certification

Click a learning item title to access the Course Details or Program Details page for the learning item. Click the Find Learning link to access the Find Learning page.

**Related Links**

- Course Details Page
- Program Details Page
- Find Learning Page
Most Enrolled Learning Pagelet

Use the Most Enrolled Learning pagelet (LM_PL_ME_PGL) to view learning opportunities that many others have completed.

Image: Most Enrolled Learning pagelet

This example illustrates the fields and controls on the Most Enrolled Learning pagelet.

- PeopleSoft Fundamentals 101
  - Blended Learning
- Account Management
  - IBS Scheduled Learning
- Communication Etiquette
  - External Vendor Scheduled Lin
- Business Fundamentals I
  - External Vendor Scheduled Lin
- Project Management
  - External Vendor Self Paced

Click a learning item title to access the Course Details or Program Details page for the learning item. Click the Find Learning link to access the Find Learning page.

Related Links
Course Details Page
Program Details Page
Find Learning Page
New Learning Pagelet

Use the New Learning pagelet (LM_NEW_LRN_PGL) to view newly available learning opportunities.

Image: New Learning pagelet

This example illustrates the fields and controls on the New Learning pagelet.

Click a learning item title to access the Course Details or Program Details page for the learning item. Click the Find Learning link to access the Find Learning page.

Related Links
Course Details Page
Program Details Page
Find Learning Page
Learning Compliance Pagelet

Use the Learning Compliance pagelet (LM_PG_PGLT) to view a pivot grid of learner statuses for a particular class, course, or program.

Image: Learning Compliance pagelet

This example illustrates the fields and controls on the Learning Compliance pagelet.

- **Learning**
  - Enter the learning item for which you want to view learner compliance. The pagelet displays a graph of the learning compliance for the selected learning item.
  - Clicking areas on the graph lets you drill down to display detailed information in a popup window.

- **Learning Compliance**
  - Click to access the Learning Compliance pivot grid.
Learning Compliance Pivot Grid

Image: Learning Compliance pivot grid

This example illustrates the fields and controls on the Learning Compliance pivot grid.

<table>
<thead>
<tr>
<th>Filters</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Learner</td>
<td>Required</td>
<td>Learning</td>
</tr>
<tr>
<td>All</td>
<td>All</td>
<td>Basics of Management</td>
</tr>
</tbody>
</table>

Learn how to use the pivot grid to filter and view compliance data.

**Learner**
- Select values to filter the displayed learning compliance data by learner.

**Required**
- Select values to filter the displayed learning compliance data based on whether or not it is required.

**Team**
- Select Yes to limit the displayed learning compliance data to only your team members. Select No to display learning compliance data for all learners in the system.

**Note:** The No value is available only to administrators.

- Click the Bar Chart icon to view the compliance data in a bar chart.
- Click the Line Chart icon to view the compliance data in a line chart.
- Click the Pie Chart icon to view the compliance data in a pie chart.
- Click the Horizontal Bar Chart icon to view the compliance data in a bar chart.

For more information on pivot grids,
Survey Results Pagelet

Use the Survey Results pagelet (LM_SURVEY_PG) to view a pivot grid of survey results.

Image: Survey Results pagelet

This example illustrates the fields and controls on the Survey Results pagelet.

Class Code and Survey ID

Use these fields to determine the survey results that are displayed. You can select a specific class code, a specific survey ID, or you can enter a value in both fields.

Click the Bar Chart icon to view the survey data in a bar chart.

Click the Line Chart icon to view the survey data in a line chart.

Click the Pie Chart icon to view the survey data in a pie chart.
Click the Horizontal Bar Chart icon to view the survey data in a bar chart.

**Survey Report**

Click to generate the LMSURVEY report in PDF format. The report provides detailed survey results by question.

To view an example of the LMSURVEY report, see the Report Samples that are published with this documentation.

**Survey Results**

Click to access the Survey Results Pivot Grid, which enables you to filter the data so that you can drill down to exactly the information you need.

**Survey Results Pivot Grid**

*Image: Survey Results pivot grid*

This example illustrates the fields and controls on the Survey Results pivot grid.

<table>
<thead>
<tr>
<th>Survey Name</th>
<th>Class Name</th>
<th>Business Fundamentals</th>
<th>Survey ID</th>
<th>SAMPLE</th>
<th>Question Text</th>
<th>How would you rate ...</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Above Average</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Below Average</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excellent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>All</th>
<th>22</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above Average</td>
<td>8</td>
</tr>
<tr>
<td>Average</td>
<td>8</td>
</tr>
<tr>
<td>Below Average</td>
<td>2</td>
</tr>
<tr>
<td>Excellent</td>
<td>8</td>
</tr>
</tbody>
</table>

**Survey Name**

Select a value to filter the data by a specific component of the survey.
Question Text

Select a value to filter the data by a specific question of the survey.

Click the Bar Chart icon to view the survey data in a bar chart.

Click the Line Chart icon to view the survey data in a line chart.

Click the Pie Chart icon to view the survey data in a pie chart.

Click the Horizontal Bar Chart icon to view the survey data in a bar chart.

For more information on pivot grids, .
Chapter 31

Maintaining Learning Records and Objectives through Self-Service Pages

Understanding Learning Record and Objectives Management

Enterprise Learning Management delivers a set of self-service pages that learners can use to manage their learning records and objectives, and that managers can use to manage, monitor, and update the learning records and objectives of their team members (direct reports).

This topic discusses:

• Prerequisites.
• French-specific elements used in this topic.

Related Links
Understanding Objectives

Prerequisites

This topic lists prerequisites for using self-service pages to manage learning records and objectives.

• Displaying Objectives

To have objectives with a status of needed or in progress appear in a separate grid on the self-service My Learning page, select the Display Objectives check box on the Install Defaults - General page. The objectives grid can display up to five objectives, and lists each objective's name, proficiency, status, target completion date, who assigned the objective, and the associated class or program.

See Install Defaults - General Page.

• Displaying Certification Status

To have certification programs with a status of complete, expired, or warning appear in a separate grid on the self-service My Learning page, select the Display Certification Status check box on the Install Defaults - General page. The system will display the program name, status, date, and a Recertify button.

See Install Defaults - General Page.

• (FRA) Displaying DIF and DIF in Advance Training Hours Balances and Requesting Use of DIF Hours

To have a learner's DIF and DIF in Advance balance hours appear on the self-service pages, select the Enable French Features check box on the Learning Environment - Defaults page. And to enable learners and managers to apply DIF hours towards their own or their team member's enrollment in a
specific course, select the Eligible for DIF check box on the Item Details page in the Maintain Items component (LM_CI_LA_CMP).

See Understanding Learning Environments Understanding Learner Groups.

- Using Learning Filters

To enable learners and managers to search through the learning records, set up learning filters on the Learning Search Filter page.

See .

**(FRA) French-Specific Elements Used in This Topic**

<table>
<thead>
<tr>
<th>(FRA) DIF</th>
<th>Indicates whether a class applies toward DIF.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Note:</strong> This check box appears on the All Learning and Team Learning pages only if you select the Enable French Features check box for the learning environment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(FRA) DIF Balance</th>
<th>This field displays the balance of DIF hours available to a learner based on the DIF entitlement law (<em>Droit Individuel à la Formation</em> [Individual Training Rights Law]).</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>(FRA) DIF in Advance</th>
<th>This field displays the balance of additional DIF hours granted by the employer beyond what is available in the DIF balance.</th>
</tr>
</thead>
</table>

**Maintaining Learning Records and Objectives Using Employee Self Service**

This topic provides an overview of learner self-service actions and discusses how to:

- Manage classes and programs.
- Review certification status.
- Review current learning objectives.
- Review completed learning objectives.
- Add supplemental learning.
## Pages Used to Maintain Learning Records and Objectives Using Employee Self Service

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>My Learning</td>
<td>LM_LEARNING_HM</td>
<td>• Self Service, Learning, My Learning</td>
<td>Manage classes, programs, and learning objectives.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the My Learning link in the Quick Links pagelet of the Learning Home.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the My Learning link in the My Current Learning pagelet of the Learning Home.</td>
<td></td>
</tr>
<tr>
<td>My Learning: Weekly page</td>
<td>LM_WEEKLY_VIEW_SS</td>
<td>Click the View Calendar link on the My Learning page.</td>
<td>View scheduled learning sessions by week.</td>
</tr>
<tr>
<td>Certification Status</td>
<td>LM_CERT_STATUS</td>
<td>• Self Service, Learning, Certification Status</td>
<td>Review certification status.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Certifications link in the Quick Links pagelet of the Learning Home.</td>
<td></td>
</tr>
<tr>
<td>Certification Status - Available Recertifications</td>
<td>LM_LRNR_RECERT</td>
<td>Click the Recertify link on the Certification Status page.</td>
<td>Learners view the available recertification programs for a particular certification and can register for a recertification program.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>Learning Objectives - Current Objectives</td>
<td>LM_OBJV_LRNR</td>
<td>• Self Service, Learning, Learning Objectives &lt;br&gt; • Click the Current Objectives link on the Learning Objectives - Objectives History page. &lt;br&gt; • Click the Learning Objectives link in the Quick Links pagelet of the Learning Home.</td>
<td>Reviewing current learning objectives.</td>
</tr>
<tr>
<td>Add New Objective</td>
<td>LM_OBJV_ADD_OBJV</td>
<td>Click the Add New Objective button on the Learning Objectives - Current Objectives page.</td>
<td>Learner searches for, selects, and assigns him/herself a new objective. If a rating model is associated with the objective, the learner must specify a proficiency level for the objective.</td>
</tr>
<tr>
<td>Learning Objectives - Objectives History</td>
<td>LM_OBJV_LRNH_HIST</td>
<td>Click the Objectives History link on the Learning Objectives - Current Objectives page.</td>
<td>Review completed learning objectives.</td>
</tr>
<tr>
<td>Maintain Objectives - Delete Confirmation</td>
<td>EO_DEL_CONFIRM</td>
<td>Click the delete icon on the Learning Objectives - Current Objectives page.</td>
<td>Learner confirms deletion of an objective.</td>
</tr>
<tr>
<td>View Objective Detail</td>
<td>LM_OBJV_DTL</td>
<td>• Click the name of the objective in the Title column of the My Learning Objectives group box on the My Learning page. &lt;br&gt; • Click the name of the objective in the Title column of the Learning Objectives - Current Objectives page. &lt;br&gt; • Click the name of the objective in the Title column of the Learning Objectives - Objectives History page.</td>
<td>Learner views details of an objective, including the proficiency level, status, target completion date, and who assigned the objective.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Add Supplemental Learning                     | LM_SEL_ADHC_TYP_SS            | • Self Service, Learning, Supplemental Learning  
• Click the Supplemental Learning link in the Quick Links pagelet of the Learning Home. | Learner selects the category of supplemental learning (external learning, equivalent experience, on-the-job training, and so on) that he/she needs. |
| Supplemental Learning                         | LM_ADHC_LRN_PG_SS             | • Click the Add Supplemental Learning button on the Add Supplemental Learning page.  
• Click the name of the supplemental learning in the Title column of the My Learning group box on the My Learning page.  
• Click the Modify button for a supplemental learning item on the My Learning. | Enter supplemental learning details.  
This is the version of the page that learners access if the status of the supplemental learning is anything except Complete. |
| Supplemental Learning                         | LM_ADHC_UPD_PG_SS             | Click the name of the supplemental learning in the Title column of the My Learning group box on the My Learning page. | View supplemental learning details.  
This is the version of the page that learners access if the status of the supplemental learning is Complete. |
<p>| Add Supplemental Learning: Search for New Objectives | LM_ADHC_OBJ_PG_SS           | Click Add Objectives button on the Supplemental Learning page. | Learners add the objective for which they should receive credit when they complete their supplemental learning. |</p>
<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Progress</td>
<td>LM_ACT_PROG_SS</td>
<td>Click the name of the class in the Title column of the My Learning group box</td>
<td>Learners review details of the class, including the class syllabus and all class components, schedules, grade and attendance records, notes and attachments, as well as approval and payment details. Learners can also drop classes and launch or relaunch compliant web-based tests, surveys, and assignments, as well as live webcasts.</td>
</tr>
<tr>
<td>&lt;Program&gt; Progress</td>
<td>LM_PRG_PROGRESS_SS</td>
<td>• Click the name of the program in the Title column of the My Learning group box on the My Learning page.</td>
<td>Learners can review completion details for each section of a program, review program objectives, review class completion rules, review registration details, and self-enroll in a program or drop their program registration.</td>
</tr>
<tr>
<td>Course Details</td>
<td>LM_SS_ITM_DTL</td>
<td>• Click the name of the class in the Title column of the My Learning group box on the My Learning page for classes with a status of Planned.</td>
<td>Learners use this page to review details of planned classes. Learners can also add classes to a learning plan, or delete, drop, and enroll in classes on this page. Available actions depend on business rules, add and drop deadlines, delivery method, and so on.</td>
</tr>
<tr>
<td>Class Progress - Assignment Progress</td>
<td>LM_LC_ASGN_PROG_SS</td>
<td>Click the assignment name link on the Class Progress page.</td>
<td>Learner updates the completion status for an assignment (if permitted) and enters notes about the assignment.</td>
</tr>
<tr>
<td>Class Progress - Webcast Progress</td>
<td>LM_LC_LWC_PROG_SS</td>
<td>Click the webcast name link on the Class Progress page.</td>
<td>Learner reviews his/her grade, score, attendance record, and progress on a live webcast.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------</td>
<td>------------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Class Progress - Recorded</td>
<td>LM_LC_WEB_PROG_SS</td>
<td>Click the recorded webcast name link on the Class Progress page.</td>
<td>Learner reviews his/her grade, score, attendance record, and progress on a recorded webcast.</td>
</tr>
<tr>
<td>Webcast Progress</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class Progress - Web-based</td>
<td>LM_LC_WEB_PROG_SS</td>
<td>Click the recorded web-based class name link on the Class Progress page.</td>
<td>Learner reviews his/her grade, score, attendance record, and progress on a web-based course.</td>
</tr>
<tr>
<td>Class Progress - Test</td>
<td>LM_LC_WEB_PROG_SS</td>
<td>Click the recorded test name link on the Class Progress page.</td>
<td>Learner reviews his/her grade, score, attendance record, and progress on a test.</td>
</tr>
<tr>
<td>Progress</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class Progress - Survey</td>
<td>LM_LC_WEB_PROG_SS</td>
<td>Click the survey name link on the Class Progress page.</td>
<td>Learner reviews his/her grade, score, attendance record, and progress on a survey.</td>
</tr>
<tr>
<td>Progress</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class Progress - Sessions</td>
<td>LM_LC_SES_PROG_SS</td>
<td>Click the session name link on the Class Progress page.</td>
<td>Learner reviews his/her grade, score, attendance record, and progress for a session.</td>
</tr>
<tr>
<td>Progress</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instructors</td>
<td>LM_INSTR_DTL</td>
<td>Click on the name of the instructor on the Class Progress - &lt;Learning Component Type&gt; page</td>
<td>Learner views instructor information.</td>
</tr>
<tr>
<td>Class Details</td>
<td>LM_SS_ACT_DTL</td>
<td>Click the Class Name link on the Class Progress page.</td>
<td>Learner reviews details of the class, including the class syllabus and schedule, class components, related objectives, and notes and attachments. The learner can self-enroll in the class, or add the class to his/her learning plan.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Program Details</td>
<td>LM_PRG_SUMM_PG_SS</td>
<td>• Click the program name link on the &lt;Program&gt; Progress page.</td>
<td>Learners view details of a program, including its description, sections and classes, objectives met, prerequisites, notes, and attachments. Also, learners can register for a program or add a program to a plan.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the recertification name link on the Certification Status - Available Recertifications page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the program name link on the Find Learning page.</td>
<td></td>
</tr>
<tr>
<td>Assignee Information</td>
<td>LM_USER_PROF_POP</td>
<td>• Click the name link in the Assigned By column on the Learning Objectives - Current Objectives page.</td>
<td>Review profiles of individuals or sources that added objectives or classes to learners' records.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the name link in the Assigned By column on the Learning Objectives - Objectives History page.</td>
<td></td>
</tr>
<tr>
<td>Table of Contents</td>
<td>LM_TABLE_CONTENTS</td>
<td>Learners select an action of Launch or Re-Launch on the My Learning page or Class Progress page.</td>
<td>Learners and administrators review the contents of a course, and select individual titles to launch each lesson in a compliant web-based, test, or survey component.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Review Information</td>
<td>LM_REV_ENRLMT_SS</td>
<td>• Click the Enroll button on the Class Details page.</td>
<td>Review class or program information, and enroll in a class or register for a program.</td>
</tr>
<tr>
<td></td>
<td>LM_REVIEW_REG_SS</td>
<td>• Click the Enroll button on the Course Details page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Enroll or Register buttons on the Find Learning page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Register button on the My Learning page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Register button on the Program Details page.</td>
<td></td>
</tr>
<tr>
<td>Review Information</td>
<td>LM_DP_REVW_ENRL_SS</td>
<td>• Click the Drop button for a class with a status of Pending Approval, Pending Payment, Enrolled or In-Progress on the My Learning page.</td>
<td>Learner drops enrollment in classes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Drop button for a class with a status of Pending Approval, Pending Payment, Enrolled or In-Progress on the Class Progress page.</td>
<td></td>
</tr>
<tr>
<td>Drop &lt;Program&gt;</td>
<td>LM_DP_REVW_REG_SS</td>
<td>• Click the Drop button for a program with a status of Registered on the My Learning page.</td>
<td>Learner drops program registration.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Drop button on the &lt;Program&gt; Progress page.</td>
<td></td>
</tr>
<tr>
<td>Comments</td>
<td>LM_ACT_PROG_NOTES</td>
<td>Click the Comments icon on the Class Progress page.</td>
<td>Learners use this page to review instructor comments in their class records.</td>
</tr>
</tbody>
</table>
### Learner Self-Service Actions

Learners can accomplish the following actions using the My Learning (LM_SS_LEARNING_UI) component:

- View class, curriculum, and certification progress.
- Create and update learning plans.
- Enroll in classes, register for programs, and add classes to a plan.

**Note:** This list presents some of the more common My Learning actions; it does not include all possible actions.

- Drop classes or programs and remove classes and programs from a plan.

**Note:** (FRA) If your system is configured to enable DIF tracking, you can request the use of DIF hour when entering an enrollment request.
• Review certification status and enroll in recertification programs when current certification is expired.
• Add objectives to a learning plan and search for learning that satisfies the objectives.
• Request or add supplemental learning.
• Request new learning when the appropriate learning cannot be found or does not exist in the catalog.
• (FRA) View DIF and DIF in Advance balances and apply DIF hours towards training.

The following sections describe the steps a learner can take to accomplish some of the more common self-service actions.

**Note:** There are typically several ways to accomplish the same action on the self-service pages. The steps outlined here illustrate one possible way to accomplish these actions.

### Enrolling in and Dropping Classes

To enroll in and drop classes:

   
   The Find Learning page appears.

2. Enter search criteria on the Find Learning page.

3. Review the classes displayed on the search results of the Find Learning page and click the Enroll Now button for the desired course or class.

   **Note:** If the class is a web-based course, you can launch the course and enroll in it simultaneously by clicking the Launch button.

   The Review Information page appears.

   **Note:** (FRA) If DIF tracking is enabled, the learner can select the Apply Class Toward DIF check box on the Review Information page to apply DIF balance hours towards his/her training.

4. Click the Submit Enrollment button on the Review Information page to enroll in the class.

5. Select Self Service, Learning, My Learning.
   
   The My Learning page appears.

6. Review the information for the class on the My Learning page.
   
   If the class is a web-based course, you can launch the course by clicking the Launch button.

To drop a class in which you are enrolled:

   
   The My Learning page appears.

2. On the My Learning page, click the Drop button next to the class you want to drop.
   
   The Review Information page appears.
3. Click the Drop button on the Review Information page to drop the class.

4. Click the Return to Previous Page link on the Review Information page.

   The My Learning page appears

5. Review the status of your classes on the My Learning page.

   See Find Learning Page and Review Information Page.

**Registering for and Dropping Programs**

To register for and drop programs:


   The Find Learning page appears.

2. Enter search criteria on the Find Learning page.

3. Review the programs displayed on the search results of the Find Learning page and click the Register button for the desired program.

   The Review Information page appears.

4. Click the Submit Registration button on the Review Information page to register for the program.

5. Select Self Service, Learning, My Learning.

   The My Learning page appears

6. Review the information for the curriculum program on the My Learning page.

To drop a curriculum program you have enrolled in:


   The My Learning page appears.

2. On the My Learning page, click the Drop button next to the curriculum program you want to drop.

   The Drop Curriculum - Review Information page appears.

3. Click the Drop button on the Review Information page to drop the program.

   See Find Learning Page and Review Information Page.

**Adding Objectives and Searching for Learning That Satisfies an Objective**

To add objectives and search for learning that satisfies an objective:


   The Learning Objectives - Current Objectives page appears.

2. Click the Add New Objective button on the Learning Objectives page.

   The Add New Objective page appears.
3. Click the Search button on the Add New Objective page.  
   The search results appear.

4. On the search results page, select the objective you want to add, enter the target completion date, indicate whether the objective is required, and click the Add button.  
   The Learning Objectives - Current Objectives page appears.

5. Click the Save button on the Learning Objectives - Current Objectives page.

6. Click the Find Learning link on the Learning Objectives - Current Objectives page.  
   The Find Learning page appears, displaying classes that satisfy the specified objective.

7. On the Find Learning page, click the Enroll Now button to enroll in a class that meets the desired objective.  
   The Review Information page appears, showing the class that you have selected.

8. Click the Submit Enrollment button on the Review Information page to enroll in the class.

9. Select Self Service, Learning, My Learning  
   The My Learning page appears

10. Review the information for the class on the My Learning page.  
    If the class is a web-based course, you can launch the course by clicking the Launch button.

See Learning Objectives - Current Objectives Page and Find Learning Page.

**Requesting or Adding Supplemental Learning**

To request or add supplemental learning:

   The Add Supplemental Learning page appears.

2. On the Add Supplemental Learning page, select the type of supplemental learning (for example, equivalent experience, external learning, or on-the-job training) for which you want to receive credit and click the Add Supplemental Learning button.  
   A second Add Supplemental Learning page appears on which you can enter detailed information about your supplemental learning request.  

   **Note:** Define the supplemental learning types used by your organization on the Define Supplemental Learning - Details page.

3. Enter the requested information and select one of the following statuses: In Progress, Planned, or Submit for Approval.

4. If applicable, click the Add Program button or Add Class button to define the program or class that you want to receive credit for when you complete the supplemental learning.  
   The Find Learning page appears.
5. Enter any additional search criteria to help find the program or class that you want to receive credit for and click Search.

6. Click the Select button for the program or class that you want to receive credit for.

   The Add Supplemental Learning page appears.

   **Note:** If you want to receive credit for objectives, select the Add Objective button on the Add Supplemental Learning page and add an objective in the same way you previously added a program or class. When you do this, the system enables you to search for an objective to associate with the supplemental learning.

7. Click the Save button on the Supplemental Learning page.

   **Note:** Not all supplemental learning provides credit towards the completion of programs, classes, and objectives—the type and scope of the credit that can be granted must be defined during setup of the different types of supplemental learning.


**Requesting New Learning (if existing learning does not meet needs or learning does not exist in the catalog)**

To request new learning:


   The My Learning page appears.

2. Click the Request New Learning link on the My Learning page.

   The Request Learning page appears.

3. On the Request Learning page, indicate whether you are:

   a. Requesting a class for an existing course that does not meet your needs (for example, existing course classes are in the wrong language, are delivered in the wrong locations or formats, or are currently not offered).

   b. Requesting an entirely new course for which there are no classes in the catalog.

4. If you are requesting a class for an existing course that does not meet your needs (option 1), click the Search button on the Request Learning page to search for the course.

   The Find Learning page appears.

5. Review the list of courses in the search results on the Find Learning page and click Select next to the course for which you are requesting a new class.

   This returns you to the Request Learning page.

6. If you are requesting an entirely new course for which there are no classes in the catalog (option 2), specify the learning category and the proposed title of the course in the Category and Title fields on the Request Learning page.
7. After selecting option 1 or 2, define your learning preferences on the Request Learning page (such as best days or times, preferred delivery method or language, preferred location) and click the Submit Request button.

The Request Learning - Confirmation page appears.

**Note:** The learning administrator automatically receives notification when the number of learning requests for a particular course meets the learning request threshold defined on the Install Defaults - Enrollment page.

See Request Learning Page.

**Creating and Updating Learning Plans**

To create a new learning plan:


   The Learning Plans - Current Learning Plans page appears.

2. Click the Create New Learning Plan link to add a new row to the page.

3. Enter a title for the new learning plan.


To add a class to a learning plan:


   The Learning Plans - Current Learning Plans page appears.

2. Click the Details link next to the learning plan to which you want to add the class.

   The Learning Plan Details page appears.

3. Click the Add New Learning to Plan button.

   The Find Learning page appears.

4. Enter your search criteria and click the Search button.

   The Find Learning page appears with a list of courses and classes.

5. Click the Select button next to the class or course that you want to add.

   The Select Learning Plans page appears.

6. Select the check box next to the learning plan to which you want to add the class.

7. Click OK on the Select Learning Plans page.

   The Learning Plan Details page appears. Review the status of the newly added class and click the Save button.

See Managing Personal Learning Plans.
(FRA) Viewing DIF and DIF in Advance Balances

To view DIF and DIF in Advance balances:

   
The My Learning page appears.

2. On the My Learning page, view your DIF and DIF in Advance balance hours.

My Learning Page

Use the My Learning page (LM_LEARNING_HM) to manage current classes and programs.

Navigation

- Self Service, Learning, My Learning
- Click the My Learning link in the Quick Links pagelet of the Learning Home.
- Click the My Learning link in the My Current Learning pagelet of the Learning Home.

Image: My Learning page

This example illustrates the fields and controls on the My Learning page.
Learners can use buttons on the page to enroll in, delete, or drop a class or program, modify supplemental learning, or launch web-based learning. Available actions depend on business rules, such as add and drop deadlines and delivery method.

**View Calendar**
Click to access the My Learning: Weekly page where you can view your scheduled learning sessions.

**Request New Learning**
Click to access the Request Learning page where you can request a new class for an existing course or request a new course not found in the catalog.

**View**
Select how you want to filter the learning items displayed in the My Learning group box. Values are:

- All Planned, Requested, and Offered
- All learning - any status, type, or date.
- Completed External and Internal Learning
- Completed learning for this calendar year
- Current
- Learning for last 90 days, not dropped or deleted.

Click the Go button to filter your learning items according to your selection.

**My Learning**
Learners can use this group box to review their classes and programs.

**Title**
Click a link in this column to access the Class Progress page for a class.

**My Ratings**
Displays the rating you have entered on the Rate/Review page for each completed learning item.

**Type**
Displays the type for each learning item.

**DIF**
For French learners, this column indicates whether the learning item is applied toward DIF.

**Status**
Displays the current status for each learning item.

**Date**
Displays the starting date for each learning item.

For web-based classes, click this icon in the Launch column to launch the class.

**Drop**
Click to access the Drop <Program> page for programs and the Review Information page for classes. These pages enable you to drop a learning item.
Enroll

Click to access the Course Details page where you can enroll in a class, add it to your learning plan, or launch a class and enroll in it simultaneously.

Modify

Click to access the Request Learning page where you can modify a learning request. For supplemental learning items, clicking this button accesses the Supplemental Learning page.

Register

Click to access the Review Information page where you can register for a program.

Review

Click to access the Rate/Review page where you can enter ratings and reviews for a completed learning item.

Click the Delete icon to delete a learning item.

Click the Print Completion Certificate icon in the Print column for completed learning items to generate a completion certificate in PDF format.

Note: When learners add a class as Planned to their record, the system does not perform enrollment checking. However, if a learner attempts to enroll in a planned class, the system performs enrollment checking, and sets the class to either Enrolled or Pending Approval (if approval is required), or to Pending Payment if payment is still required.

My Learning Objectives

Learners can use this group box to review their learning objectives.

<table>
<thead>
<tr>
<th>Title</th>
<th>Click a link in this column to access the View Objective Detail page where you can view details for a learning objective.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proficiency</td>
<td>Displays the proficiency associated with a learning objective.</td>
</tr>
<tr>
<td>Status</td>
<td>Displays the current status for each learning objective.</td>
</tr>
<tr>
<td>Target Completion</td>
<td>Displays any target completion dates for each learning objective.</td>
</tr>
<tr>
<td>Assigned By</td>
<td>Click a name link in this column to display the Assignee Information page for the person who assigned the learning objective.</td>
</tr>
<tr>
<td>Learning</td>
<td>Click a link in this column to access the Class Progress or &lt;Program&gt; Progress page for the learning item associated with the learning objective. For objectives with a status of Needed, this column displays the Find Learning link. Click it to access the Find Learning page with search results that match the learning objective.</td>
</tr>
</tbody>
</table>
My Certification Status

Learners can use this group box to review the status of their certifications. This group box appears only if the Display Certification Status on the Self Service Home Page check box is selected on the Install Defaults - General page. Additionally, this group box appears only for learners with certifications with a status of Complete, Expired, or Warning.

Program Name
Click to access the <Program> Progress page where you can review detailed information about what is required to complete the program.

Status and Status Date
These display the current status for each certification and the date on which that status took effect.

Recertify
Click to access the Certification Status - Available Recertifications page where you can view the available recertification programs for a certification.

Click the Print Completion Certificate icon in the Print column for completed certifications to generate a completion certificate in PDF format.

(FRA) DIF Balance

For French learners, this page includes a DIF Balance group box that displays their DIF balances, DIF in advance balances, and planned DIF hours.

Display DIF for Job
Select the learner’s job for which you want to view DIF balances.

Related Links
Request Learning Page
Review Information Page
Find Learning Page

Certification Status Page

Use the Certification Status page (LM_CERT_STATUS) to review certification status.
Navigation

- Self Service, Learning, Certification Status
- Click the Certifications link in the Quick Links pagelet of the Learning Home.

Image: Certification Status page

This example illustrates the fields and controls on the Certification Status page.

<table>
<thead>
<tr>
<th>View</th>
<th>Select how you want to filter the certifications displayed. Values are:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• All Certifications</td>
</tr>
<tr>
<td></td>
<td>• Certified</td>
</tr>
<tr>
<td></td>
<td>• Expired</td>
</tr>
<tr>
<td></td>
<td>• Warning</td>
</tr>
</tbody>
</table>

Click the Go button to filter your certifications according to your selection.

Program Name

Click to access the <Program> Progress page where you can review detailed information about what is required to complete the program.

Status and Status Date

These display the current status for each certification and the date on which that status took effect.

Recertify

Click to access the Certification Status - Available Recertifications page where you can view the available recertification programs for a certification.

Learning Objectives - Current Objectives Page

Use the Learning Objectives - Current Objectives page (LM_OBJV_LRNR) to review current learning objectives.
Navigation

- Self Service, Learning, Learning Objectives
- Click the Current Objectives link on the Learning Objectives - Objectives History page.
- Click the Learning Objectives link in the Quick Links pagelet of the Learning Home.

**Image: Learning Objectives - Current Objectives page**

This example illustrates the fields and controls on the Learning Objectives - Current Objectives page.

<table>
<thead>
<tr>
<th>Title</th>
<th>Proficiency</th>
<th>Status</th>
<th>Required</th>
<th>Target Completion</th>
<th>Assigned By</th>
<th>Learning</th>
<th>Delete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications Skills</td>
<td>In-Progress</td>
<td></td>
<td></td>
<td></td>
<td>William Lee</td>
<td>Professional Development</td>
<td></td>
</tr>
<tr>
<td>Sales and Marketing</td>
<td>In-Progress</td>
<td></td>
<td></td>
<td></td>
<td>William Lee</td>
<td>The Negotiation Process</td>
<td></td>
</tr>
<tr>
<td>Adaptability to Change</td>
<td>In-Progress</td>
<td></td>
<td></td>
<td></td>
<td>William Lee</td>
<td>Navigating the Change Process</td>
<td></td>
</tr>
</tbody>
</table>

**Title**
Click a link in this column to access the View Objective Detail page where you can view details for a learning objective.

**Proficiency**
Displays the proficiency associated with a learning objective.

**Status**
Displays the current status for each learning objective.

**Required**
Select the check box in this column next to a learning objective to indicate that it is required.

**Target Completion**
Displays any target completion dates for each learning objective.

**Assigned By**
Click a name link in this column to display the Assignee Information page for the person who assigned the learning objective.

**Learning**
Click a link in this column to access the Class Progress or <Program> Progress page for the learning item associated with the learning objective. For objectives with a status of Needed, this column displays the Find Learning link. Click it to access the Find Learning page with search results that match the learning objective.

**Learning Objectives - Objectives History Page**

Use the Learning Objectives - Objectives History page (LM_OBJV_LRNRC_HIST) to review completed learning objectives.
Navigation

Click the Objectives History link on the Learning Objectives - Current Objectives page.

Image: Learning Objectives - Objectives History page

This example illustrates the fields and controls on the Learning Objectives - Objectives History page.

![Learning Objectives - Objectives History page](image)

Learners can use this page to view a record of their completed objectives within a specified date range.

**From and To**

Enter a date range for the completed learning objectives you want to view and click Go to filter the displayed learning objectives by the date range you entered.

**Title**

Click a link in this column to access the View Objective Detail page where you can view details for a learning objective.

**Proficiency**

Displays the proficiency associated with a learning objective.

**Completed**

Displays the date on which the learning objective was completed.

** Assigned By**

Click a name link in this column to display the Assignee Information page for the person who assigned the learning objective.

** Learning**

Click a link in this column to access the Class Progress or <Program> Progress page for the learning item associated with the learning objective.

Add Supplemental Learning Page

Use the Add Supplemental Learning page (LM_SEL_ADHC_TYP_SS) to select the category of supplemental learning (external learning, equivalent experience, on-the-job training, and so on) that you need.
Navigation

- Self Service, Learning, Supplemental Learning
- Click the Supplemental Learning link in the Quick Links pagelet of the Learning Home.

Image: Supplemental Learning page

This example illustrates the fields and controls on the Supplemental Learning page.

**Add Supplemental Learning**

**William Lee**

Supplemental Learning is learning that is not listed in the standard learning catalog.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Select the category of supplemental learning that you need.</td>
</tr>
<tr>
<td>Add Supplemental Learning</td>
<td>Click to access the Supplemental Learning page where you can enter the details for the supplemental learning.</td>
</tr>
</tbody>
</table>

**Related Links**

Supplemental Learning: General Attributes Page

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**Maintaining Learning Records and Objectives Using Manager Self Service**

This topic provides an overview of manager self-service actions and discusses how to:

- View team members.
- Review learning for team members.
- Add supplemental learning for team members.
- Review certification status for team members.
- Review current learning objectives for team members.
- Review completed learning objectives for team members.
## Pages Used to Maintaining Learning Records and Objectives Using Manager Self Service

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team Members</td>
<td>LM_MANAGER_HM</td>
<td>• Manager Self Service, Team Learning, Team Members</td>
<td>View team members.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Team Members link on the Team Learning page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Team Members link in the Manager Quick Links pagelet of the Learning Home.</td>
<td></td>
</tr>
<tr>
<td>Team Learning</td>
<td>LM_MGR_GRP_CURNT</td>
<td>• Select Go To Team Learning on the Team Members page for a specific learner.</td>
<td>Review learning for team members.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Manager Self Service, Team Learning, Team Learning</td>
<td>(FRA) Manager views DIF and DIF in Advance balance for a specific learner.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Team Learning link on the Team Members page.</td>
<td></td>
</tr>
<tr>
<td>Team Certification Status</td>
<td>LM_MGR_CERT_STATUS</td>
<td>• Manager Self Service, Team Learning, Certification Status</td>
<td>Review certification status for team members.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Team Certifications link in the Manager Quick Links pagelet of the Learning Home.</td>
<td></td>
</tr>
<tr>
<td>Team Member Certification Status</td>
<td>LM_TM_CERT_STTS</td>
<td>Select Go To Certification Status on the Team Members page for a specific learner.</td>
<td>Managers can view current and expired certifications for a specific learner. For each certification, managers can view certification name, current status, expiration date, recertification date, and history. Managers also have the option to register a team member for a recertification program.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Certification Status - Certification History</td>
<td>LM_MGR_CERT_HIST</td>
<td>• Click the View History link on the Team Certification Status page.</td>
<td>Managers can view a learner's certification and recertification history for a specific certification program.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the View History link on the Team Member Certification Status page.</td>
<td></td>
</tr>
<tr>
<td>Certification Status - Available Recertifications</td>
<td>LM_MGR_RECERT</td>
<td>Click the Recertify link on the Team Certification Status or Team Member Certification Status page.</td>
<td>Managers can view the available recertification programs for a particular certification and can register learners for a recertification program.</td>
</tr>
<tr>
<td>Team Learning Objectives - Current Objectives</td>
<td>LM_OBJV_MTM</td>
<td>• Manager Self Service, Team Learning, Team Learning Objectives</td>
<td>Review current learning objectives for team members.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Current Objectives link on the Team Objectives - Objectives History page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Team Objectives link in the Manager Quick Links pagelet of the Learning Home.</td>
<td></td>
</tr>
<tr>
<td>Team Member Objectives</td>
<td>LM_OBJV_MGR</td>
<td>Select <em>Go To Learning Objectives</em> on the Team Members page for a specific learner.</td>
<td>Manager views current learning objectives for specific team members, sees who assigned an objective, adds and deletes objectives, identifies required objectives, and searches for classes that satisfy learning objectives.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-----------</td>
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</tr>
</tbody>
</table>
| Add New Objective | LM_OBJV_ADD_OBJV | • Select the learners for whom you want to add an objective on the Team Members page, select *Add Objective* in the Group Actions field, and then click Go.  
• Click the Add New Objective button on the Team Member Objectives page. | Manager searches for, selects, and adds new objectives to learners' records. If a rating model is associated with the objective, the manager must specify a proficiency level for the objective. The manager can also add a target completion date and select a Required indicator. |
| Team Learning Objectives - Objectives History | LM_OBJV_MTM_HIST | Click the Objectives History link on the Team Learning Objectives - Current Objectives page. | Review completed learning objectives for team members. |
| Maintain Objectives - Delete Confirmation | EO_DEL_CONFIRM | Click the delete icon on the Team Objectives - Current Objectives and Team Member Objectives pages. | Manager confirms deletion of an objective. |
| View Objective Detail | LM_OBJV_DTL | Click the name of the objective in the Title column on the Team Learning Objectives - Current Objectives page, the Team Learning Objectives - Objectives History page, or the Team Member Objectives page. | Manager views details of a learner's objectives, including the proficiency level, status, target completion date, and who assigned the objective. |
| Add Supplemental Learning | LM_ADHC_MGR_HM | Manager Self Service, Team Learning, Supplemental Learning | Add supplemental learning for team members |
| Add Supplemental Learning | LM_SEL_ADHC_TYP_SS | • Select *Go To Supplemental Learning* on the Team Members page for a specific learner and click Go.  
• Click the Add button on the Supplemental Learning page (LM_ADHC_MGR_HM). | Manager selects the category of supplemental learning (external learning, equivalent experience, on-the-job training, and so on) that he/she wants to assign to a team member. |
<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supplemental Learning</td>
<td>LM_ADHC_LRN_PG</td>
<td>• Click the Add Supplemental Learning button on the Add Supplemental Learning page.</td>
<td>Managers define the details of a specific supplemental class. This class complements or replaces learning offered in the catalog.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the name of the supplemental learning in the Title column of the Team Member Learning group box on the Team Learning page.</td>
<td>Managers and administrators have the ability to modify supplemental learning even if it has a status of <em>Completed</em>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Modify button for a supplemental learning item on the Team Learning page.</td>
<td></td>
</tr>
<tr>
<td>Add Objective to Get</td>
<td>LM_ADHC_OBJ_PG</td>
<td>Click the Add Objectives button on the Supplemental Learning page.</td>
<td>Managers add objectives for which their team members should receive credit when they complete their supplemental learning.</td>
</tr>
<tr>
<td>Credit For</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class Progress</td>
<td>LM_ACT_PROG</td>
<td>Click the class name in the Title column of the Team Member Learning group box on the Team Learning page for classes with a status of <em>Enrolled, In-Progress, Pending Approval, Pending Payment, or Waitlisted.</em></td>
<td>Managers review details of a learner's classes, including the class syllabus and all class components, schedules, grade and attendance records, notes and attachments, as well as approval and payment details. Managers can also drop team members from classes.</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&lt;Program&gt; Progress</td>
<td>LM_PRG_PROGRESS</td>
<td>• Click the name of the curriculum program in the Title column of the Team Member Learning group box on the Team Learning page.</td>
<td>Managers review learners' progress toward completion of the classes within each section of the program; they enroll and register learners in classes for the curriculum program, and review program objectives, completion rules, notes, and registration details. Managers can also drop learners from a program.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the certification name link on the Team Certification Status page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the name of the certificate program in the Title column of the Team Member Learning group box on the Team Learning page.</td>
<td></td>
</tr>
<tr>
<td>Course Details</td>
<td>LM_SS_ITM_DTL</td>
<td>Click the name of a class in the Title column of the Team Member Learning group box on the Team Learning page for classes with a status of Planned.</td>
<td>Managers use this page to review details of planned classes. Managers can also add classes to a plan, or delete, drop, and enroll team members in classes. Available actions depend on business rules, add and drop deadlines, delivery method, and so on.</td>
</tr>
<tr>
<td>Class Progress - Assignment Progress</td>
<td>LM_LC_ASGN_PROG_SS</td>
<td>Click the assignment name link on the Class Progress page.</td>
<td>Manager updates the completion status for an assignment (if permitted) and enters notes about the assignment.</td>
</tr>
<tr>
<td>Class Progress - Webcast Progress</td>
<td>LM_LC_LWC_PROG_SS</td>
<td>Click the webcast name link on the Class Progress page.</td>
<td>Manager reviews a learner's grade, score, attendance record, and progress on a live webcast.</td>
</tr>
<tr>
<td>Class Progress - Recorded Webcast Progress</td>
<td>LM_LC_WEB_PROG_SS</td>
<td>Click the recorded webcast name link on the Class Progress page.</td>
<td>Manager reviews a learner's grade, score, attendance record, and progress on a recorded webcast.</td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------</td>
<td>------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Class Progress - Web-based Progress</td>
<td>LM_LC_WEB_PROG_SS</td>
<td>Click the web-based class name link on the Class Progress page.</td>
<td>Manager reviews a learner's grade, score, attendance record, and progress on a web-based course.</td>
</tr>
<tr>
<td>Class Progress - Test Progress</td>
<td>LM_LC_WEB_PROG_SS</td>
<td>Click the test name link on the Class Progress page.</td>
<td>Manager reviews a learner's grade, score, attendance record, and progress on a test.</td>
</tr>
<tr>
<td>Class Progress - Survey Progress</td>
<td>LM_LC_WEB_PROG_SS</td>
<td>Click the survey name link on the Class Progress page.</td>
<td>Manager reviews a learner's grade, score, attendance record, and progress on a survey.</td>
</tr>
<tr>
<td>Class Progress - Sessions Progress</td>
<td>LM_LC_SES_PROG_SS</td>
<td>Click the session name link on the Class Progress page.</td>
<td>Manager reviews a learner's grade, score, attendance record, and progress for a session.</td>
</tr>
<tr>
<td>Instructors</td>
<td>LM_INSTR_DTL</td>
<td>Click on the name of the instructor on the Class Progress - &lt;Learning Component Type&gt; page.</td>
<td>Manager views instructor information.</td>
</tr>
<tr>
<td>Class Details</td>
<td>LM_SS_ACT_DTL</td>
<td>Click the Class Name link on the Class Progress page.</td>
<td>Managers review details of a class, including the class syllabus and components, the class schedule, related objectives, and notes and attachments. Managers can enroll learners in a class, or add classes to a team member's learning plan.</td>
</tr>
<tr>
<td>Program Details</td>
<td>LM_PRG_SUMM_PG_SS</td>
<td>Click the program name link on the &lt;Program&gt; Progress page.</td>
<td>Managers view details about a program, including its description, sections and classes, objectives met, prerequisites, notes, and attachments. Also, managers can register team members for a program or add programs to a plan.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Click the recertification name link on the Certification Status - Available Recertifications page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Click the program name link on the Find Learning page.</td>
<td></td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>View Objective Detail</td>
<td>LM_OBJV_DTL</td>
<td>Click the name of the objective in the Title column of the Team Objectives page.</td>
<td>Managers use this page to review descriptions of objectives and find learning related to an objective.</td>
</tr>
<tr>
<td>Enroll in Class</td>
<td>LM_REV_ENRLMT_TEAM</td>
<td>Click the Enroll button on the Course Details page.</td>
<td>Manager enrolls team members in courses.</td>
</tr>
<tr>
<td>Drop Class</td>
<td>LM_DP_REVW_ENRLMT</td>
<td>Click the Drop button for a class with a status of Pending Approval, Pending Payment, Enrolled or In-Progress on the Class Progress page.</td>
<td>Manager drops a team member's enrollment in classes.</td>
</tr>
<tr>
<td>Drop Class</td>
<td>LM_DP_REVW_ENRL_SS</td>
<td>Click the Drop button for a class with a status of Pending Approval, Pending Payment, Enrolled, or In-Progress on the Team Learning page.</td>
<td>Manager drops a team member's enrollment in classes.</td>
</tr>
<tr>
<td>Drop Class - Drop Confirmation</td>
<td>LM_DP_CONF_ENRLMT</td>
<td>Click the Drop button on the Drop Class page.</td>
<td>Manager receives confirmation that a learner has been dropped from a class.</td>
</tr>
<tr>
<td>Review Information</td>
<td>LM_REVIEW_REG_SS</td>
<td>• Click the Enroll button on the Team Learning page.</td>
<td>Manager registers a learner for a program.</td>
</tr>
<tr>
<td>Registration Confirmation</td>
<td>LM_CONF_REG_SS</td>
<td>Click the Submit Registration button on the Review Information page.</td>
<td>Manager confirms that a learner is registered for a curriculum program.</td>
</tr>
<tr>
<td>Drop &lt;Program&gt;</td>
<td>LM_DP_REVW_REG_SS</td>
<td>• Click the Drop button for a program with a status of Registered on the Team Learning page.</td>
<td>Manager drops a team member's curriculum enrollment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Drop button for a program with a status of Registered on the &lt;Program&gt; Progress page.</td>
<td></td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Drop Confirmation</td>
<td>LM_DP_CONF_REG_SS</td>
<td>Click the Drop button on the Drop &lt;Program&gt; page.</td>
<td>Manager receives confirmation that a team member has been dropped from a program.</td>
</tr>
<tr>
<td>Team Members</td>
<td>LM_TEAM_LEARNER</td>
<td>• Click the Register button on the Find Learning page.</td>
<td>Managers select learners they want to enroll or register in classes or programs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Enroll Now button on the Find Learning page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Plan for Later button on the Find Learning page.</td>
<td></td>
</tr>
<tr>
<td>Comments</td>
<td>LM_ACT_PROG_NOTES</td>
<td>Click the Comments icon on the Class Progress page.</td>
<td>Managers use this page to review instructor comments on learners' class records.</td>
</tr>
<tr>
<td>Request Learning</td>
<td>LM_SS_LRN_REQ</td>
<td>• Click the Request New Learning link on the Team Members page</td>
<td>Manager requests a new class for an existing course in the catalog (for situations where there is an existing course but the course is full, is not scheduled at the right times, is in the wrong language, or does not otherwise meet the learner's needs).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Request New Learning link on the Team Learning page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the Request New Learning link on the Find Learning page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Manager requests a new course not found in the catalog.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Manager can enter preferences for delivery method, meeting days and times, language of instruction, and other parameters depending on your configuration, to enable the learning administrator to create and schedule the appropriate class.</td>
<td></td>
</tr>
<tr>
<td>Page Name</td>
<td>Definition Name</td>
<td>Navigation</td>
<td>Usage</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Request Learning</td>
<td>LM_SS_LRQ_LRNRS</td>
<td>Click the Continue button on the Request Learning (LM_SS_LRQ_REQ) page.</td>
<td>Managers select specific learners for a class, or reserve seats in a class if they are unsure who will attend the requested class.</td>
</tr>
<tr>
<td>Request Learning</td>
<td>LM_SS_LRN_REQ_CONF</td>
<td>Click the Submit Request button on the Request Learning page.</td>
<td>Manager confirms submission of a learning request.</td>
</tr>
<tr>
<td>Learning Approvals</td>
<td>LM_MGR_APPR_RESULT</td>
<td>Click the Approve button on the Team Members page.</td>
<td>Manager approves enrollment request.</td>
</tr>
<tr>
<td>Learning Approvals - Deny Enrollment</td>
<td>LM_MGR_DEC_RESULT</td>
<td>Click the Deny button on the Team Members page.</td>
<td>Manager indicates that he/she wants to deny an enrollment request.</td>
</tr>
<tr>
<td>Learning Approvals</td>
<td>LM_DEC_TRN_RESULT</td>
<td>Click the Continue button on the Learning Approvals - Deny Enrollment page.</td>
<td>Manager denies enrollment request and confirms that the request has been denied.</td>
</tr>
<tr>
<td>Enrollment Details</td>
<td>LM_APPRVL_DTLS_SS</td>
<td>Click the Details link on the Team Members page in the Pending Approvals group box.</td>
<td>Manager views detailed information related to the class or program prior to denying or approving a learning request.</td>
</tr>
<tr>
<td>Member Information</td>
<td>LM_USER_PROF_POP</td>
<td>• Click the learner name link on the Team Members page.</td>
<td>Manager reviews profiles of individuals or sources that added objectives or classes to learners' records.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the learner name link on the Team Learning page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the learner name link on the Team Members page.</td>
<td></td>
</tr>
<tr>
<td>Assignee Information</td>
<td>LM_USER_PROF_POP</td>
<td>• Click the name link in the Assigned By column on the Team Objectives - Current Objectives page.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Click the name link in the Assigned By column on the Team Objectives - Objectives History page.</td>
<td></td>
</tr>
</tbody>
</table>
Manager Self-Service Actions

Using self-service pages, managers can accomplish the following actions:

**Note:** This list presents some of the more common manager actions; it does not include all possible manager actions.

- View their team's class, curriculum, and certification progress.
- Approve or deny learning requests and supplemental learning for a team member.
- Enroll or register team members in classes and programs, and add classes to a plan.

**Note:** (FRA) If your system is configured to enable DIF tracking, you can request the use of DIF hour when entering an enrollment request for a team member.

- Drop classes or programs for team members and remove classes and programs from a plan.
- Review certification status of team members and enroll learners in recertification programs when current certification is expired.
- Add objectives to a team member's learning plan and search for learning that satisfies the objectives.
- Request or add supplemental learning.
- Request new learning when the appropriate learning cannot be found or does not exist in the catalog.
- (FRA) View DIF and DIF in Advance balances and apply DIF hours towards training.

The following sections describe the steps a manager can take to accomplish some of the more common self-service actions.

**Note:** There are typically several ways to accomplish the same action on the self-service pages. The steps outlined here illustrate one possible way to accomplish these actions.

**Approving or Denying Learning Requests for a Team Member**

To approve a learning request:

1. Select Manager Self-Service, Team Learning, Team Members.
   
   The Team Members page appears.

2. On the Team Members page, review the pending approvals in the Pending Approvals group box.

3. Select the learner whose request you want to approve and click the Approve button.

   The Learning Approvals page appears. Review the status of the approval on this page.

To deny a learning request:

1. Select Manager Self-Service, Team Learning, Team Members.

   The Team Members page appears.

2. On the Team Members page, review the pending approvals in the Pending Approvals group box.
3. Select the learner whose request you want to deny and click the Deny button.
   The Learning Approvals - Deny Enrollment page appears.

4. Click the Continue button on the Learning Approvals - Deny Enrollment page to confirm that you want to deny the learning request.
   The Learning Approvals page appears.

5. On the Learning Approvals page, verify that the status of the learning request is Denied.

See Team Members Page

**Enrolling in and Dropping Classes for Team Members**

To enroll team members:

1. Select Manager Self-Service, Team Learning, Team Members.
   The Team Members page appears.

2. On the Team Members page, select the learners that you want to enroll in a class from the list of direct reports in the Team Members group box.

3. Select Enroll in the Group Actions field at the bottom of the page and click the Go button.
   The Find Learning page appears.

4. On the Find Learning page, search for a class in which to enroll the selected learners.

5. Click the Enroll Now button for the desired class.
   The Enroll in Class page appears.
   (FRA) If you have enabled DIF tracking, you can select the Apply Class Toward DIF check box on the Enroll in Class page to use DIF balance hours when you enroll a learner in training.

6. Click the Submit Enrollment button on the Enroll in Class page to enroll the selected learners.
   The Enrollment Confirmation page appears. Review the enrollment status of the selected learners on this page.

To drop a team member from a class:

1. Select Manager Self-Service, Team Learning, Team Learning.
   The Team Learning page appears.

2. On the Team Learning page, click the Drop button for the learner and class you want to drop.
   The Drop Class page appears.

3. Click the Drop button on the Drop Class page to drop the learner from the class.
   The Drop Class page appears. Review the learners' enrollment status on this page.
4. Click the Return to Previous Page link on the Drop Class - Drop Confirmation page.

   The Team Learning page appears

5. Review the learner's enrollment status on the Team Learning page.

See Team Learning Page and Find Learning Page.

**Registering for and Dropping Curriculum Programs for Team Members**

To register team members:

1. Select Manager Self-Service, Team Learning, Team Members.

   The Team Members page appears.

2. On the Team Members page, select the learners that you want to enroll in a curriculum program from the list of direct reports in the Team Members group box.

3. Select Register in the Group Actions field at the bottom of the page and click the Go button.

   The Find Learning page appears.

4. Click the Advanced Search link on the Find Learning page.

   The Find Learning - Advanced Search page appears.

5. On the Find Learning - Advanced Search page, enter *Curriculum* in the Type field and click the Search button.

6. Review the search results and click the Register link for the desired curriculum program.

   The Register for Curriculum page appears.

7. Click the Submit Registration button on the Register for Curriculum page to register the selected learners for the program.

   The Register for Curriculum page appears. Review the registration status of the selected learners on this page.

To drop a curriculum program for a team member:

1. Select Manager Self-Service, Team Learning, Team Learning.

   The Team Learning page appears.

2. On the Team Learning page, click the Drop button next to the curriculum program and learner you want to drop.

   The Drop Curriculum page appears.

3. Click the Drop button on the Drop Curriculum page to drop the learner from the program.

   The Drop Confirmation page appears. Review the learner's registration status on this page.

See Team Learning Page and Find Learning Page.
Registering for and Dropping Certification Programs for Team Members

To register team members:

1. Select Manager Self-Service, Team Learning, Team Members.
   The Team Members page appears.

2. On the Team Members page, select the learners that you want to enroll in a certification program from the list of direct reports in the Team Members group box.

3. Select Register in the Group Actions field at the bottom of the page and click the Go button.
   The Find Learning page appears.

4. Click the Advanced Search link on the Find Learning page.
   The Find Learning - Advanced Search page appears.

5. On the Find Learning - Advanced Search page, enter Certification in the Type field and click the Search button.

6. Review the search results and click the Register link for the desired certification program.
   The Register for Certification page appears.

7. Click the Submit Registration button on the Register for Certification page to register the selected learners for the program.
   The Register for Certification page appears. Review the registration status of the selected learners on this page.

To drop a certification program for a team member:

1. Select Manager Self-Service, Team Learning, Team Learning.
   The Team Learning page appears.

2. On the Team Learning page, click the Drop button next to the certification program and learner you want to drop.
   The Drop Certification page appears.

3. Click the Drop button on the Drop Certification page to drop the learner from the program.
   The Drop Confirmation page appears. Review the learner's registration status on this page.

See Team Learning Page and Find Learning Page.

Adding Objectives to a Learning Plan and Searching for Learning That Satisfies an Objective

To add objectives to a learning plan for a group of learners and search for learning that satisfies an objective:

1. Select Manager Self-Service, Team Learning, Team Members.
   The Team Members page appears.
2. On the Team Members page, select the learners for whom you want to define an objective from the list of direct reports in the Team Members group box.

3. Select **Add Objective** in the Group Actions field at the bottom of the page and click the Gobutton.

   The Add New Objective page appears

4. Click the Search button on the Add New Objective page.

   The search results appear.

5. On the search results page, select the objective you want to add to the selected learners' learning plans, enter the target completion date, indicate whether the objective is required, and click the Add button.

   The Team Learning Objectives - Current Objectives page appears.

6. Click the Save button on the Team Learning Objectives - Current Objectives page to save the objective.

7. For any one of the learners selected in step 2, click the Find Learning link on the Team Learning Objectives - Current Objectives page.

   The Find Learning page appears, displaying classes that satisfy the specified objective.

8. On the Find Learning page, click the Enroll Now link to enroll the learner selected in the previous step in a class that meets the desired objective.

   The Enroll in Class page appears.

9. Click the Submit Enrollment button on the Enroll in Class page to enroll the learner in the class.

   The Enrollment Confirmation page appears. Confirm that the learner is enrolled in the class.

See **Find Learning Page**.

**Requesting or Adding Supplemental Learning**

To request or add supplemental learning:

1. Select Manager Self-Service, Team Learning, Supplemental Learning.

   The Add Supplemental Learning page appears.

2. On the Add Supplemental Learning page, click the Add button for the learner for whom you want to create supplemental learning.

   The Supplemental Learning page appears.

3. On the Add Supplemental Learning page, select the type of supplemental learning (for example, equivalent experience, external learning, or on-the-job training) that you want the learner to receive credit for, and click the Add Supplemental Learning button.

   **Note:** Define the supplemental learning types used by your organization on the Define Supplemental Learning - Details page.

   A second Add Supplemental Learning page appears on which you can enter detailed information about the supplemental learning.
4. Enter the requested information and select one of the following statuses: In Progress, Planned, or Submit for Approval.

5. If applicable, click the Add Program button or Add Class button to define the program or class that you want to receive credit for when you complete the supplemental learning.

   The Find Learning page appears.

6. Enter any additional search criteria to help find the program or class that you want to receive credit for and click Search.

7. Click the Select button for the program or class that you want to receive credit for.

   The Add Supplemental Learning page appears.

   **Note:** If you want to receive credit for objectives, select the Add Objective button on the Add Supplemental Learning page and add an objective in the same way you previously added a program or class. When you do this, the system enables you to search for an objective to associate with the supplemental learning.

8. Click the Save button on the Supplemental Learning page.

   **Note:** Not all supplemental learning provides credit towards the completion of programs, classes, and objectives—the type and scope of credit that can be granted must be defined during setup of the different types of supplemental learning.

See **Setting Up Supplemental Learning Types**.

See **Reporting Supplemental Learning**

**Requesting New Learning for Team Members (if existing learning does not meet needs or learning does not exist in the catalog)**

To request new learning for team members:

1. Select Manager Self-Service, Team Learning, Team Members.

   The Team Members page appears.

2. Click the Request New Learning link on the Team Members page.

   The Request Learning page appears.

3. On the Request Learning page, indicate whether you are:

   a. Requesting a class for an existing course that does not meet the needs of your team members (for example, existing course classes are in the wrong language, are delivered in the wrong locations or formats, or are not currently offered).

   b. Requesting an entirely new course for which there are no classes in the catalog.

4. If you are requesting a class for an existing course that does not meet the needs of your team members (option 1), click the Search button on the Request Learning page to search for the course.

   The Find Learning page appears.
5. Review the list of courses in the search results on the Find Learning page and click Select next to the course for which you are requesting a new class.

This returns you to the Request Learning page.

6. If you are requesting an entirely new course for which there are no classes in the catalog (option 2), specify the learning category and the proposed title of the course in the Category and Title fields on the Request Learning page.

7. After selecting option 1 or 2, define the learners' learning preferences on the Request Learning page (such as best days or times for learning, preferred delivery method or language, preferred location) and click the Continue button.

The Request Learning page appears.

8. On the Request Learning page, select the team members for whom you are making the learning request—or reserve seats in a class if you are unsure who will attend the requested class—and click the Submit Request button.

The Request Learning page appears. Review the information on this page to confirm that your request was submitted successfully.

Note: The learning administrator automatically receives notification when the number of learning requests for a particular course meets the learning request threshold defined on the Install Defaults - Enrollment page.

See Request Learning Page.

Creating and Updating Learning Plans for Team Members

To create a new learning plan for a team member:

1. Select Manager Self Service, Team Learning, Team Learning Plans.

   The Team Learning Plans - Current Learning Plans page appears.

2. Click the Update Learning Plans button.

   The Team Learning Plans page appears.

3. Select the check box next to learners for whom you want to create a new learning plan.

4. Click the Create New Learning Plan button.

   The Add Learning Plan to Learner group box appears.

5. Click the Create button.

6. Enter a title for the new learning plan and click the OK button.

   The Team Learning Plans page appears.

7. Click Save on the Team Learning Plans page.

To add a class to a team member's learning plan:

1. Select Manager Self Service, Team Learning, Team Learning Plans.
The Team Learning Plans - Current Learning Plans page appears.

2. Click the Update Learning Plans link.

The Team Learning Plans page appears.

3. Select the check box next to learner whose learning plan you want to update.

4. Click the Add New Learning to Plan button.

The Find Learning page appears.

5. Click the Search Classes button.

The Find Learning page appears with a list of courses and classes.

6. Click the Select button next to the course or class that you want to add.

The Select Learning Plans page appears.

7. Select the check box next to the learning plan to which you want to add the class.

8. Click OK on the Select Learning Plans page.

See Managing Team Learning Plans.

(FRA) Viewing DIF and DIF in Advance Balances

To view DIF and DIF in Advance balances:

1. Select Manager Self-Service, Team Learning, Team Members.

The Team Members page appears.

2. On the Team Members page, select the learner whose DIF and DIF in Advance balance hours you want to view, select Go To Team Learning, and click the Go button.

The Team Learning page appears.

3. On the Team Learning page, view the learner's DIF and DIF in Advance balance hours.

Manager Self-Service Prerequisites

Before managers can access their team learning plans and learning plan history records, the relationship between managers and team members must be defined in the system. These relationships are defined by importing employee and manager relationship data from an external human resources system through Enterprise Integration Points (EIPs), specifying the Manager Access Type on the Install Default - General page, and running the Load Manager Data process.

See Understanding Person and Organization EIPs.

Team Members Page

Use the Team Members page (LM_MANAGER_HM) to view team members.
Navigation

- Manager Self Service, Team Learning, Team Members
- Click the Team Members link on the Team Learning page.
- Click the Team Members link in the Manager Quick Links pagelet of the Learning Home.

Image: Team Members page (1 of 2)

This example illustrates the fields and controls on the Team Members page (1 of 2).

### Team Members

<table>
<thead>
<tr>
<th>Team Member</th>
<th>Type</th>
<th>Name</th>
<th>Price</th>
<th>Approval Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gayle McCain</td>
<td>Class</td>
<td>Business Fundamentals I</td>
<td>500 USD</td>
<td>Details</td>
</tr>
<tr>
<td>Tina Pialloco</td>
<td>Certification</td>
<td>Business Management</td>
<td>0 USD</td>
<td>Details</td>
</tr>
</tbody>
</table>

- Select All  Clear All
- Approve  Deny
This example illustrates the fields and controls on the Team Members page (2 of 2).

Managers can use this page to review a list of all team members, oversee team learning, approve or deny learning requests, and access other self-service pages used to manage team learning.

**Team Learning Page**

Use the Team Learning page (LM_MGR_GRP_CURNT) to review learning for team members.

(FRA) Manager views DIF and DIF in Advance balance for a specific learner.
Navigation

- Select *Go To Team Learning* on the Team Members page for a specific learner.
- Manager Self Service, Team Learning, Team Learning
- Click the Team Learning link on the Team Members page.

**Image: Team Learning page**

This example illustrates the fields and controls on the Team Learning page.

Managers can use this page to view a list of classes that their team members are enrolled in and curricula and certifications for which they are registered. Managers can view the details, progress status, and schedules for their learning by clicking on the name of the class or program. They can also enroll and drop team members from classes and programs, or modify learning requests.

(FRA) When you filter for French learners, this page includes a DIF Balance group box that displays their DIF balances, DIF in advance balances, and planned DIF hours.

**Supplemental Learning Page**

Use the Add Supplemental Learning page (LM_ADHC_MGR_HM) to add supplemental learning for team members.
Navigation

Manager Self Service, Team Learning, Supplemental Learning

Image: Supplemental Learning page

This example illustrates the fields and controls on the Supplemental Learning page.

Add Supplemental Learning

<table>
<thead>
<tr>
<th>Team Members</th>
<th>Job Title</th>
<th>Hire Date</th>
<th>Add</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aless Calder</td>
<td>Sales Representative</td>
<td>03/01/1995</td>
<td></td>
</tr>
<tr>
<td>Alex's Revolt</td>
<td>Sales Assistant</td>
<td>01/01/1995</td>
<td></td>
</tr>
<tr>
<td>Alessandro Manconi</td>
<td>Sales Assistant</td>
<td>01/01/1995</td>
<td></td>
</tr>
<tr>
<td>Allison Walker</td>
<td>Sales Assistant</td>
<td>01/01/1996</td>
<td></td>
</tr>
<tr>
<td>Amanda Reynolds</td>
<td>Sales Assistant</td>
<td>02/01/1995</td>
<td></td>
</tr>
<tr>
<td>Carla Yap</td>
<td>Sales Representative</td>
<td>03/01/1995</td>
<td></td>
</tr>
<tr>
<td>Claude Monet</td>
<td>Customer Representative</td>
<td>04/01/1995</td>
<td></td>
</tr>
<tr>
<td>Gayle McCain</td>
<td>Sales Representative</td>
<td>02/01/1995</td>
<td></td>
</tr>
<tr>
<td>Gladys Curney</td>
<td>Sales Representative</td>
<td>03/01/1995</td>
<td></td>
</tr>
<tr>
<td>Inez Laig</td>
<td>Sales Representative</td>
<td>01/01/1995</td>
<td></td>
</tr>
</tbody>
</table>

Managers can use this page to add supplemental learning for team members.

Team Certification Status Page

Use the Team Certification Status page (LM_MGR_CERT_STATUS) to review certification status for team members.
Navigation

- Manager Self Service, Team Learning, Certification Status
- Click the Team Certifications link in the Manager Quick Links pagelet of the Learning Home.

**Image: Team Certification Status page**

This example illustrates the fields and controls on the Team Certification Status page.

Managers can use this page to review current and expired certifications for their entire teams within a specified date range. For each certification, managers can view certification name, current status, expiration date, recertification date, and history. Managers also have the option to register a team member for a recertification program.

**Team Learning Objectives - Current Objectives page**

Use the Team Learning Objectives - Current Objectives page (LM_OBJV_MTM) to review current learning objectives for team members.
Navigation

- Manager Self Service, Team Learning, Team Learning Objectives
- Click the Current Objectives link on the Team Objectives - Objectives History page.
- Click the Team Objectives link in the Manager Quick Links pagelet of the Learning Home.

**Image: Team Learning Objectives - Current Objectives page**

This example illustrates the fields and controls on the Team Learning Objectives - Current Objectives page.

Managers can use this page to view current learning objectives for their entire teams, see who assigned an objective, delete objectives, and search for classes that satisfy learning objectives. (The Assigned By field identifies the source of the assignment, which can be a person or a system.)

**Team Learning Objectives - Objectives History page**

Use the Team Learning Objectives - Objectives History page (LM_OBJV_MTM_HIST) to review completed learning objectives for team members.

**Navigation**

Click the Objectives History link on the Team Learning Objectives - Current Objectives page.

**Image: Team Learning Objectives - Objectives History page**

This example illustrates the fields and controls on the Team Learning Objectives - Objectives History page.
Managers can use this page to view the record of a learner's completed objectives within a specified date range.
Chapter 32

Managing Ratings and Reviews

Analyzing Ratings

This topic discusses how to analyze ratings.

Page Used to Analyze Ratings

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analyze Ratings</td>
<td>LM_RTG_ANZ_RATINGS</td>
<td>Enterprise Learning, Learning Reports, Analyze Ratings</td>
<td>Analyze ratings for classes and programs.</td>
</tr>
</tbody>
</table>

Analyze Ratings Page

Use the Analyze Ratings page (LM_RTG_ANZ_RATINGS) to analyze ratings for classes and programs.

Image: Analyze Ratings page

This example illustrates the fields and controls on the Analyze Ratings page.
### Filter Ratings

**Ratings From and Ratings To**
Enter a starting and end dates of the learning you want to analyze.

**Ratings Value**
Enter the rating value of the learning you want to analyze.

**Learning Title**
Enter a value here to analyze learning with a specific title.

**Location**
Enter a value here to analyze learning offered at a specific location.

**Learning Code**
Enter a value here to analyze learning with a specific earning code.

**Instructor**
Enter a value here to analyze learning taught by a specific instructor.

**Learning Type**
Select the type of learning you want to analyze.

**Learning Environment**
Select the learning environment of the learning you want to analyze.

**View Results**
Click to view the learning in the Ratings group box that matches your filter criteria.

**Reset**
Click to clear all the fields in the Filter Ratings group box and the results in the Ratings group box.

### Ratings

**View Average Rating for Current Results**
Click to access the Review Details page where you can view the average combined rating of the results displayed in the Ratings group box.

**Average Rating**
Displays the average rating for each learning item.

**Total Ratings**
Displays the number of ratings for each learning item.

**Title**
Displays the title of each learning item. Click to access the Class Details or Program Details page for the learning item.

**Code**
Displays the learning code for each learning item.

**Type**
Displays the learning type for each learning item.

**Instructor**
Displays the name of the instructor for instructor-led learning items. Click the name to view more details about the instructor.

**Location**
Displays the location of learning items that were offered at a specific location. Click the location to view more details about it.

**Learning Environment**
Displays the learning environment for each learning item.
Related Links
Course Details Page
Program Details Page

Managing Reviews

This topic discusses how to manage reviews.

Page Used to Manage Reviews

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manage Reviews</td>
<td>LM_RTG_MGRV_REVWS</td>
<td>Enterprise Learning, Learner Tasks, Manage Reviews</td>
<td>Manage reviews entered for classes and programs.</td>
</tr>
</tbody>
</table>

Manage Reviews Page

Use the Manage Reviews page (LM_RTG_MGRV_REVWS) to manage reviews entered for classes and programs.

Image: Manage Reviews page

This example illustrates the fields and controls on the Manage Reviews page.

Filter Review

Created From and Created To

Enter a creation date range for which you want to manage reviews.

Reviewed

Select whether you want to manage reviews that have already been reviewed. Values are:
• **All**: Select to manage all reviews.

• **No**: Select to manage reviews that do not have the Reviewed check box selected.

• **Yes**: Select to manage reviews that have the Reviewed check box selected.

**Flagged by User**

Select whether you want to manage flagged reviews. Values are:

• **All**: Select to manage flagged and unflagged reviews.

• **No**: Select to manage unflagged reviews.

• **Yes**: Select to manage flagged reviews.

**Visibility**

Select whether you want to manage hidden reviews. Values are:

• **All**: Select to manage both hidden and unhidden reviews.

• **Hidden**: Select to manage hidden reviews.

• **Unhidden**: Select to manage unhidden reviews.

**Learner**

Enter a value here to manage reviews entered by a specific learner.

**View Results**

Click to populate the Reviews group box based on the filter criteria you selected.

**Reset**

Click to clear all the fields in the Filter Review group box and the results in the Reviews group box.

**Reviews**

**Sort By**

Select how you want to sort the reviews. Values are **Learner**, **Newest First**, and **Oldest First**.

**Reviewed**

Select to indicate that the review has undergone review. If you click the Hide or Unhide buttons for a review, the system selects this check box.

**Flagged**

Displays an icon for reviews that have been flagged by another user. If you click the Hide button for a review and save the page, this icon appears for the review. If you click the Unhide button for a review and save the page, the system removes this icon for the review.

**Visibility**

Displays an icon for hidden reviews. The system automatically hides reviews that have been flagged a number of times equal to or greater than the threshold defined in the Auto Hide Reviews after field on the Install Defaults - General page.

If you click the Hide button for a review and save the page, this icon appears for the review. If you click the Unhide button for a review and save the page, the system removes this icon for the review.
review and save the page, the system removes this icon for the review.

**Review Text**

Displays information about the review including the learning item name, the user who reviewed it, the date of the review, and the text of the review. You can click the name of the reviewer to access the Learner Information page.

**Action**

Click the Hide button in this column to hide a review. Click the Unhide button to make a hidden review visible. When you click the Unhide button, the system removes the Flagged icon from a review.

If you click the Hide or Unhide buttons for a review, the system selects the Reviewed check box for it.

**Related Links**

Review Details Page
Maintaining Learning Records and Objectives Using Employee Self Service
Install Defaults - General Page
Chapter 33

Working with the Text Catalog

Understanding the Text Catalog

This topic provides an overview of the text catalog and lists common elements.

The text catalog, which is used by several PeopleSoft Enterprise applications, stores standard text that appears on the self-service pages, including page labels, field labels, button names, links, page instructions, and warnings. You can modify the text by using the Text Catalog feature.

Entries in the text catalog feature are context-sensitive, meaning that a particular piece of text on a page can vary depending upon the page's usage or context. In Enterprise Learning Management, you can define different text for self-service pages according to learning environment.

Text Catalog Keys

Context-sensitivity is accomplished through the use of keys that enable the application to retrieve applicable text catalog entries.

Although you can have multiple versions of the same text, you do not have to set up a separate entry for every possible scenario. You can create one generic entry where all key values are blank, and then add entries for the situations that vary from the norm. Blank key values function as wildcards.

**Warning!** When the system looks for a match, it stops searching if the search keys narrow the possible choices to a single row—the lower-order search keys are ignored. If you do not set things up correctly, the system may return the wrong results. Plan ahead before making changes, particularly for complex scenarios. Random changes can lead to errors that are difficult to debug later.

You can test changes by using the Test Text Catalog page. To test an entry, enter the text ID that is associated with the text, plus any combination of key values, and click the Test button to view the text that the system retrieves for the keys values you entered.

Text IDs

To update a text entry, you need its ID. Use the Display Text ID option on the Configure Text Catalog page to find this information. When you activate this option, the text IDs appear in place of the corresponding text on self-service pages and warnings.

To view the correct text IDs, you need to create the conditions that cause the page or warning to appear. For example, you might need to sign in as a user who is assigned to a particular learning environment.

**Note:** You may want to activate this option, print a copy of the self-service pages, and then deactivate it. This provides a hardcopy reference of all the text IDs used on each self-service page.
Common Elements Used in this Topic

Text ID
The unique identifier that you entered to access entries in the text catalog.

Effective Date
The date on which a particular text catalog entry becomes active. Delivered text is defined as system data in the Enterprise Learning Management database and has an effective date of 1/1/1900.

Important! To prevent future updates to Enterprise Learning Management from overwriting any text entries that you add or modify, use a later effective date when you add new text entries, and insert a new effective date when you modify delivered text.

Setting Up the Text Catalog

This topic discusses how to:

- Configure the text catalog.
- Designate keys for text catalog entries.
- Define text catalog entries.
- View text catalog entries as HTML.
- Define translation for text catalog entries.
- Test text retrieval.
- View effective dates and context keys for a text ID.

Pages Used to Work with the Text Catalog

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Text Catalog: General</td>
<td>HR_SSTEXT_CFG</td>
<td>Set Up ELM, Text Catalog, Configure Text Catalog</td>
<td>Configure the text catalog for an application.</td>
</tr>
<tr>
<td>Maintain Text Catalog</td>
<td>HR_SSTEXT_TEXT</td>
<td>Set Up ELM, Text Catalog, Maintain Text Catalog</td>
<td>Define text catalog entries, and associate with context-sensitive keys.</td>
</tr>
</tbody>
</table>
### Configure Text Catalog Page

Use the Configure Text Catalog: General page (HR_SSTEXT_CFG) to configure the text catalog for an application.

#### Navigation

Set Up ELM, Text Catalog, Configure Text Catalog, Configure Text Catalog

#### Image: Configure Text Catalog page

This example illustrates the fields and controls on the Configure Text Catalog page.

<table>
<thead>
<tr>
<th>Page Name</th>
<th>Definition Name</th>
<th>Navigation</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Text Catalog</td>
<td>HR_SSTEXT_HTML</td>
<td>Click the View/Edit as HTML link on the Maintain Text Catalog page.</td>
<td>View text catalog entries as HTML.</td>
</tr>
<tr>
<td>Text Catalog - View All Keys</td>
<td>HR_SSTEXT_ALLKEYS</td>
<td>On the Maintain Text Catalog page or the Test Text Catalog page click the link labeled View all effective dates and context keys for this Text ID.</td>
<td>View versions and context-key entries for a particular text ID and effective date combination.</td>
</tr>
<tr>
<td>Self-Service Text Translation: Descriptions</td>
<td>HR_SSTEXT_LANG</td>
<td>Set Up ELM, Text Catalog, Translate Text Catalog, Self-Service Text Translation, Descriptions</td>
<td>Select and describe the languages into which a text catalog entry is translated.</td>
</tr>
<tr>
<td>Self-Service Text Translation: Catalog Text</td>
<td>HR_SSTEXT_LANG2</td>
<td>Set Up ELM, Text Catalog, Translate Text Catalog, Self-Service Text Translation, Catalog Text</td>
<td>Enter translations for text catalog entries</td>
</tr>
<tr>
<td>Test Text Catalog</td>
<td>HR_SSTEXT_TEST</td>
<td>Set Up ELM, Text Catalog, Invoke Text Catalog API</td>
<td>Test the text retrieval for a text ID, using any combination of key values.</td>
</tr>
</tbody>
</table>

#### Configure Text Catalog

**Configuration**

- **General**
- **Key 1**
- **Key 2**
- **Key 3**
- **Key 4**
- **Object Owner ID**
- **Sub ID**
- **Description**
- **Allow Cache**
- **Display Text Id**

<table>
<thead>
<tr>
<th>Object Owner ID</th>
<th>Sub ID</th>
<th>Description</th>
<th>Allow Cache</th>
<th>Display Text Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Learning Management</td>
<td></td>
<td>ELM</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
**General Tab**

Use this tab to configure options that affect the operation of the text catalog within Enterprise Learning Management.

**Object Owner ID**

This field identifies the application for which you are configuring text catalog options. Many PeopleSoft Enterprise applications use the text catalog feature. You can use this field to add or remove applications from the text catalog.

**Allow Cache**

Select this check box to load the entire contents of the text catalog into cache upon access to the application. This enhances system performance because the system does not have to do a database call every time it needs to retrieve a text catalog entry.

**Display Text ID**

Select to have the system identifiers of the text entry appear instead of the corresponding text. You can use this option to find out which text ID corresponds to a particular piece of text that you want to modify.

**Key 1 Tab**

Use the Key 1 tab to define a context key.

**Image: Configure Text Catalog: Key 1 tab**

This example illustrates the fields and controls on the Configure Text Catalog: Key 1 tab.

---

**Configure Text Catalog**

<table>
<thead>
<tr>
<th>Configuration</th>
<th>General</th>
<th>Key 1</th>
<th>Key 2</th>
<th>Key 3</th>
<th>Key 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object Owner ID</td>
<td>Sub ID</td>
<td>Key 1 Prompt Table</td>
<td>Key 1 Field Name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enterprise Learning Management</td>
<td></td>
<td>LM_LE_W/2</td>
<td>LM_LE_ID</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Sub ID**

This field enables you to subcategorize within object owner classes. For example, within Enterprise Learning Management, you can create a Sub ID for different areas within the application, like self service and administration. You can then use this value when searching for text id objects on the Maintain Text Catalog component. This key would be useful when there are more than 300 text id objects and users need a way to further refine their search. It is used as part of the search parameters on the text catalog setup pages.

**Key 1 Prompt Table**

Select the object name of the prompt table that defines the values by which the text catalog is partitioned for an application. The values in this prompt table appear when a text catalog entry is defined and modified. You select the value that pertains to the context in which the entry appears on self-service pages or notifications.
For example, Enterprise Learning Management provides a context key for learning environments. The related prompt table is the LM_LE_VW table, which contains the values for your organization's learning environments.

**Key 1 Field Name**

Select the field in the prompt table that contains the value that appears in the prompt list for this key. The context key that is delivered with Enterprise Learning Management prompts for the learning environment values stored in the LM_LE_ID field in the LM_LE_VW table.

**Note:** If you enter a value for the prompt table, you must also enter a value for the field name in the same row.

**Key 2, Key 3, and Key 4 Tabs**

The Key 2, Key 3, and Key 4 tabs are identical in appearance and usage to the Key 1 page.

**Maintain Text Catalog Page**

Use the Maintain Text Catalog page (HR_SSTEXT_TEXT) to define text catalog entries, and associate with context-sensitive keys.

**Navigation**

Set Up ELM, Text Catalog, Maintain Text Catalog, Maintain Text Catalog

**Image: Maintain Text Catalog page**

This example illustrates the fields and controls on the Maintain Text Catalog page.

---

**Maintain Text Catalog**

Enterprise Learning Management

<table>
<thead>
<tr>
<th>Text ID</th>
<th>LECR_MGRCERT_TITLE</th>
<th>Usage</th>
<th>Page Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Team Certification Status</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Effective Date**

<table>
<thead>
<tr>
<th>Effective Date</th>
<th>Find</th>
<th>View All</th>
<th>First</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/01/1900</td>
<td></td>
<td></td>
<td>1 of 1</td>
<td></td>
</tr>
</tbody>
</table>

**Context Keys and Text**

<table>
<thead>
<tr>
<th>Learning Environment ID</th>
<th>Find</th>
<th>View All</th>
<th>First</th>
<th>Last</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>Team Certification Status</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**View/Edit as HTML**
Usage

The place where the entry is used: Email Body, Email Subject, Error/Warning, Field Label, Grid/Scroll Heading, Groupbox Title, Hyperlink/Button, Page Instructions, or Page Title. The only text entries that you cannot modify are translate values and error messages that appear in Microsoft Windows error boxes. You can use this field to search the Maintain Text Catalog page when you don't have the text ID, but you do have the specific text.

Context Keys and Text

The context key fields that appear on this page are determined by the text catalog configuration for the application. Use the context keys to target the message or text to a particular audience or specify the conditions under which the text is appropriate.

Note: A blank value for any key is a wildcard and means that the entry appears in all contexts of the key.

For example, the previous page shot shows a configuration of a page title. The title text that is defined in the text box applies to all learning environments.

For each text ID and effective date combination, define a complete wildcard entry in which you leave all key fields blank. This entry, known as the root entry, is the default text entry that's used when no key value is specified.

View/Edit as HTML

Click to view and edit the HTML tags if the text will appear in an HTML area on the page.

Text Substitution

The text strings that are substituted for specific tokens, such as %1 and %2, are different for each application that uses substitution in the text catalog. They are delivered with the application.

Token substitution in the text catalog works in the same way as in the PeopleTools Message Catalog. You supply the values for the tokens in a PeopleCode function call at runtime. The values are replaced by parameters in the PeopleCode when the text is rendered on the application pages. To use this feature, you must know PeopleCode.

If you want to update the delivered text IDs such that the substitution tokens take on a different meaning or are resequenced, you also need to make corresponding changes to the PeopleCode that calls the text catalog feature retrieval functions, since this copies supplier values to use in place of the tokens.

Maintain Text Catalog: HTML View Page

Use the Maintain Text Catalog: HTML View page (HR_SSTEXT_HTML) to view text catalog entries as HTML.
Navigation

Click the View/Edit as HTML link on the Maintain Text Catalog page.

Image: Maintain Text Catalog: HTML View page

This example illustrates the fields and controls on the Maintain Text Catalog: HTML View page.

<table>
<thead>
<tr>
<th>Maintain Text Catalog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
</tr>
<tr>
<td>Team Certification Status</td>
</tr>
</tbody>
</table>

Select the style to apply to the text. After you apply a style (for example, PABOLDTEXT or PAERRORTEXT) to a text entry, the HTML View page region shows how the text will appear on self-service pages.

Self-Service Text Translation: Descriptions Page

Use the Self-Service Text Translation: Descriptions page (HR_SSTEXT_LANG) to select and describe the languages into which a text catalog entry is translated.
Navigation
Set Up ELM, Text Catalog, Translate Text Catalog, Self-Service Text Translation, Descriptions

Image: Self-Service Text Translation: Descriptions page

This example illustrates the fields and controls on the Self-Service Text Translation: Descriptions page.

Self-Service Text Translation

<table>
<thead>
<tr>
<th>Text ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LECR_MGRCERT_TITLE</td>
<td>Team Certification Status</td>
</tr>
<tr>
<td>Sub ID</td>
<td></td>
</tr>
<tr>
<td>Effective Date</td>
<td>01/01/1900</td>
</tr>
<tr>
<td>Usage</td>
<td>Page Title</td>
</tr>
</tbody>
</table>

Use this page to view a text catalog entry and the languages into which it is translated. The Collapse all Languages and Expand All Languages enable you to control the way the list of languages appears. You can add and remove languages on this page, but you cannot enter translation text.

Self-Service Text Translation: Catalog Text Page

Use the Self-Service Text Translation: Catalog Text page (HR_SSTEXT_LANG2) to.
Navigation

Set Up ELM, Text Catalog, Translate Text Catalog, Self-Service Text Translation, Catalog Text

Image: Self-Service Text Translation: Catalog Text page

This example illustrates the fields and controls on the Self-Service Text Translation: Catalog Text page.

Use this page to enter translations into the text catalog. The Collapse all Languages and Expand All Languages enable you to control the way the list of languages and translation entries appears. You can add and remove languages on this page and view the text you are translating.

Test Text Catalog Page

Use the Test Text Catalog page (HR_SSTEXT_TEST) to test the text retrieval for a text ID, using any combination of key values.
Navigation

Set Up ELM, Text Catalog, Invoke Text Catalog API

Image: Test Text Catalog page

This example illustrates the fields and controls on the Test Text Catalog page.

Test Text Catalog

Set Application Context

Object Owner ID: LELM
Sub ID:

Text ID: LECR_CERT_STTS
Effective Date: 10/24/2012
Language Code: English

View all effective dates and context keys for this Text ID

Context Keys

Learning Environment ID

Substitution Text and Style

Substitute Text 1
Substitute Text 2
Substitute Text 3
Substitute Text 4
Substitute Text 5
Text Style

"Best Fit" Text

This page enables you to enter parameters for testing how the entries in the text catalog appear on self-service pages, given a set of parameters that you enter.

To test the text retrieval:

1. Enter the text ID for the text.

2. (Optional) Enter values for any key fields.
   - If you leave all key fields blank, the system returns the root text when you click the Test button.
   - If you enter values for key fields, the system searches for the text with the best fit.

3. (Optional) Enter values in one or more of the Substitution Variable fields.
   When you click the Test button, the system replaces the variable (%1, %2, %3, %4, and %5) in the text entry with the value that you enter here.

4. (Optional) Select a text style to see the returned text rendered in a particular HTML style.
This feature helps you visualize how the text appears on the self-service page. Values are `PAAADDITIONALINSTRUCTIONS`, `PABOLDTEXT`, `PAERRORTEXT`, `PAPAGEINSTRUCTIONS`, and `PAPAGETITLE`.

5. Click the Test button.

The text entry that best matches the search criteria and context keys for the selected text ID appears.

**Viewing Effective Dates and Context Keys for a Text ID**

Use the Text Catalog - View All Keys page (HR_SSTEXT_ALLKEYS) to view versions and context-key entries for a particular text ID and effective date combination.

**Navigation**

On the Maintain Text Catalog page or the Test Text Catalog page click the link labeled View all effective dates and context keys for this Text ID.

**Image: Text Catalog - View All Keys page**

This example illustrates the fields and controls on the Text Catalog - View All Keys page.

<table>
<thead>
<tr>
<th>Text Catalog - View All Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Text ID</strong></td>
</tr>
<tr>
<td>LELM</td>
</tr>
</tbody>
</table>

| Versions | |
|-----------|
| **Effective Date** | View keys |
| 01/01/1900 | View keys |

The Versions group box lists all effective-dated versions of the selected text ID.

Click the View Keys link to list each set of context keys that is associated with the selected version. Click the language link to view the text that is associated with the context keys for the indicated language.
Appendix A

Reviewing Delivered Learner Group Queries

Learner Organization Queries

The following table lists all queries and criteria with learner *organization* parameters.

<table>
<thead>
<tr>
<th>Query Name</th>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_LG_A_LEARNER_ORGANIZATION</td>
<td>Department ID, Business Unit, Region, State, Learning Environment, Preferred Language</td>
<td>Group learners by department, region, state, within a learning environment and language preference</td>
</tr>
<tr>
<td>LM_LG_A_LRNR_ORGANIZATION_1</td>
<td>Department ID, Business Unit, Region</td>
<td>Group learners by department and regulatory region.</td>
</tr>
<tr>
<td>LM_LG_A_LRNR_ORGANIZATION_2</td>
<td>Region, Learning Environment</td>
<td>Group learners by regulatory region, and learning environment.</td>
</tr>
<tr>
<td>LM_LG_A_LRNR_ORGANIZATION_3</td>
<td>Department ID, Business Unit</td>
<td>Group learners by department. For department reporting.</td>
</tr>
<tr>
<td>LM_LG_A_LRNR_ORGANIZATION_4</td>
<td>Department ID, Business Unit, State</td>
<td>Group learners by department and state.</td>
</tr>
<tr>
<td>LM_LG_A_LRNR_ORGANIZATION_5</td>
<td>Organization ID, State</td>
<td>Group learners by organization/customer and state. For customer reporting.</td>
</tr>
<tr>
<td>LM_LG_A_LEARNER_LE</td>
<td>Learning Environment</td>
<td>Group learners by learning environment</td>
</tr>
</tbody>
</table>

Learner Job Code Queries

The following table lists all queries and criteria with learner *learning environment* parameters.

<table>
<thead>
<tr>
<th>Query Name</th>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_LG_A_JOB_CODE</td>
<td>Learner Job Code</td>
<td>Group learners by job code</td>
</tr>
<tr>
<td>LM_LG_A_JOB_CODE_1</td>
<td>Job Code, Region</td>
<td>Group learners by job code and regulatory region</td>
</tr>
</tbody>
</table>
### Learner Course Queries

The following table lists all queries and criteria with learner *course* parameters.

<table>
<thead>
<tr>
<th>Query Name</th>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_LG_A_CATALOG_ITEM_1</td>
<td>Department, Business Unit, Course Code, Enrollment Status, Start Date, End Date</td>
<td>Group learners in a department and business unit with specific enrollment status in a class (course code) in a given start date range.</td>
</tr>
<tr>
<td>LM_LG_A_CATALOG_ITEM_2</td>
<td>Course Code, Learning Environment, Enrollment Status, Start Date, End Date</td>
<td>Group learners in a learning environment with specific enrollment status in a class (course code) in a given start date range.</td>
</tr>
</tbody>
</table>

### Learner Missing Training Queries

The following table lists all queries and criteria with learner *missing training (by course code or program code)* parameters. These queries identify learners who have not completed a particular training item. That is, the course is not on the learner's plan, or if it is on the learner's plan, it has a status other than completed.

<table>
<thead>
<tr>
<th>Query Name</th>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_LG_A_MISSING_TRAINING_1</td>
<td>Course Code, Start Date From, Start Date To, Learning Environment, State</td>
<td>Group learners who have not enrolled or planned a particular class (course) in a date range, belonging to a learning environment and state.</td>
</tr>
<tr>
<td>LM_LG_A_MISSING_TRAINING_2</td>
<td>Course Code, Start Date From, Start Date To, Department, Business Unit, Learning Environment</td>
<td>Group learners who have not enrolled or planned a particular class (course) in a date range, belonging to a department.</td>
</tr>
</tbody>
</table>

### Learner Program Queries

The following table lists all queries and criteria with learner *program* parameters.
<table>
<thead>
<tr>
<th>Query Name</th>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_LG_A_PROGRAM</td>
<td>Program ID, Status, Registered Date From,</td>
<td>Learners in a particular learning</td>
</tr>
<tr>
<td></td>
<td>Registered Date To, Learning Environment</td>
<td>environment who have a certain status for a program, and who were</td>
</tr>
<tr>
<td></td>
<td></td>
<td>registered within the date range you specify.</td>
</tr>
<tr>
<td>LM_LG_A_MISSING_PROGRAM</td>
<td>Program ID, Business Unit, Department,</td>
<td>Learners in a particular learning</td>
</tr>
<tr>
<td></td>
<td>Learning Environment, Completed Date From,</td>
<td>environment, department, and business unit who have not</td>
</tr>
<tr>
<td></td>
<td>Completed Date To</td>
<td>completed a program within the date range you specify.</td>
</tr>
</tbody>
</table>
Appendix B

Workflow Notifications and Attachments

Class Workflow Notifications

This topic lists the delivered workflow notifications the system uses to send out automatic class notifications to learners, instructors, and administrators. With the exception of the Course update notification, which is sent realtime, use the Class Notifications page to generate the class workflow notifications.

The delivered workflow notifications include:

• Class reminder.
• Class reminder - instructor.
• Minimum enrollment met alert.
• Learning period expiration.
• Course update.
• Class scheduled for instructor.

Related Links
Sending Class Notifications

Class Reminder

This topic describes the delivered Class Reminder workflow notification.

**Trigger Description**

The current date is either equal to the class reminder date or to the start date minus the reminder days, depending on how you set it up in the Start Reminder group box on the Class Details page.

**Action Description**

Reminds enrolled learners that the class is scheduled to start soon.

**Template Name**

LM_ACT_RMNDER

**Processing Type**

Batch

Related Links
Defining Class Details
Class Reminder - Instructor

This topic describes the delivered Class Reminder - Instructor workflow notification.

**Trigger Description**
The current date is either equal to the class reminder date or to the start date minus the reminder days, depending on how you set it up in the Start Reminder group box on the Class Details page.

**Action Description**
Reminds class instructors that the class is scheduled to start soon.

**Template Name**
LM_ACT_INST_RMNDR

**Processing Type**
Batch

Minimum Enrollment Met Alert

This topic describes the delivered Minimum Enrollment Met Alert workflow notification.

**Trigger Description**
When the minimum enrollment for the class has not been met. Minimum enrollment is set in the Enrollment group box of the Class Details page.

**Action Description**
Alerts the class administrator and class owner that the minimum enrollment has not been met for a class. This notification helps the administrator decide whether to cancel the class due to low enrollment. This notification is not sent out if the minimum enrollment has been met.

**Template Name**
LM_ACT_MINEN

**Processing Type**
Batch

Related Links
Defining Class Details

Learning Period Expiration

This topic describes the delivered Learning Period Expiration workflow notification.

**Trigger Description**
When the number of days before the learning period end date has been met as defined in the Send Warning field on the Class Details page, or when the class end date has been met, as defined on the Class Details page, which ever comes first.

**Action Description**
Alerts the learner that the learning period of a class in which the learner is enrolled is going to expire in a given number of days. This is useful in alerting learners who have not yet completed their learning, since they may not have access to the learning components after the learning period expires.
Course Update

This topic describes the delivered Course Update workflow notification.

**Trigger Description**
A course is modified.

**Action Description**
Alerts the course owner that the item definition has been updated.

**Template Name**
LM_CS_CI_UPDATE

**Processing Type**
Realtime Transaction

Related Links
Creating Courses

Class Scheduled for Instructor

This topic describes the delivered Class Scheduled for Instructor workflow notification.

**Trigger Description**
An instructor is assigned to teach a session of a class.

**Action Description**
Alerts an instructor that she has been assigned to teach a session of a class.

**Template Name**
LM_ACT_INST_SCHED

**Processing Type**
Batch

Learning Objectives Workflow Notifications

This topic lists the delivered workflow notifications the system uses to send out automatic objectives notifications to administrators. The delivered workflow notifications include:

- Competency table update.
- Person competency update.
- OBJV rating models.
**Competency Table Update**

This topic describes the delivered Competency Table Update workflow notification.

**Trigger Description**

Run the competency synch messages.

**Action Description**

Notifies the Application Message Administrator when:

- Updates are made successfully.
- Add message is received and record already exists.
- Change message is received and records do not exist.
- Delete notification is received.

**Template Name**

LM_OBJV_COMPETENCY

**Processing Type**

Realtime Transaction

**Related Links**

Understanding Objective and Profile EIPs

---

**Person Competency Update**

This topic describes the delivered Person Competency Update workflow notification.

**Trigger Description**

Run the person competency synch messages.

**Action Description**

Notifies the Application Message Administrator when:

- Message is successfully processed.
- Delete message is received and error is not processed.
- Person does not exist in Enterprise Learning Management and error message is not processed.
- Competency code is not defined in Enterprise Learning Management and error message is not processed.

**Template Name**

LM_OBJV_PERSON_COMPETENCY

**Processing Type**

Realtime Transaction

**Related Links**

Understanding Objective and Profile EIPs

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**OBJV Rating Models**

This topic describes the delivered OBJV Rating Models workflow notification.
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**Trigger Description**
Run the rating model synch messages.

**Action Description**
Notifies the Application Message Administrator when:

- A new rating model is successfully added.
- A subscription was unsuccessful due to an action being something other than update.

**Template Name**
LM_OBJV_RATING_MODELS

**Processing Type**
Realtime Transaction

---

**Related Links**
Understanding Objective and Profile EIPs

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**Curricula and Certification Workflow Notifications**

This topic lists the delivered workflow notifications the system uses to send out automatic program notifications to learners whenever there is a relevant registration status change for a curriculum or certification registration. Use the Enrollment Notifications page to generate these notifications.

The delivered workflow notifications includes:

- Program registration approval.
- Program registration approval to manager.
- Program registration confirmation notice.
- Program completion notice.
- Program registration drop notice.
- Program registration denied.
- Program pending payment.
- Coordinator assignment notification.
- Certification issue.
- Certification reissue.
- Certification warning.
- Certification expiration.
- Certification revocation.
- Certification waiver.

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Appendix B Workflow Notifications and Attachments

Related Links
Sending Enrollment, Registration, and Waitlist Notifications

Program Registration Approval

This topic describes the delivered Program Registration Approval workflow notification.

**Trigger Description**
Learner registers for the program and the program requires approval. Also generated when training units or purchase order is used as the payment method, the program requires payment approval, and the training unit pool or purchase order has an owner assigned.

**Action Description**
- Alerts the learner that registration for the program is pending approval.
- Provides the learner with the program name, program code, registration confirmation number, and registration status.
- Directs the learner to the My Learning page for more details.

**Template Name**
LM_REG_PEAP_LRNR

**Processing Type**
Batch

Related Links
Enroll Learners - Payment Details Page
Process Mass Enrollment Page

Program Registration Approval to Manager

This topic describes the delivered Program Registration Approval to Manager workflow notification.

**Trigger Description**
Learner registers for the program and the program requires approval.

**Action Description**
- Alerts the manager that she or he must approve this registration request.
- Provides the manager with learner's name, program name, program code, confirmation number, and registration status.
- Directs the manager to the Maintain Approvals page to approve or decline the request.

**Template Name**
LM_REG_PEAP_MGR

**Processing Type**
Batch
Program Registration Confirmation Notice

This topic describes the delivered Program Registration Confirmation Notice workflow notification.

**Trigger Description**
A learner, manager, or administrator registers learner for a program and learner is successfully registered or an administrator updates a learner's program status to Register.

**Action Description**
- Confirms learner's program registration.
- Provides the learner with program name, program code, confirmation number, and registration status.
- Directs the learner to the My Learning page for more details.

**Template Name**
LM_REG_CONF

**Processing Type**
Batch

Program Completion Notice

This topic describes the delivered Program Completion Notice workflow notification.

**Trigger Description**
Learner completes the program.

**Action Description**
- Confirms learner's completion of the program.
- Provides the learner with program name, program code, confirmation number, and registration status.
- Informs the learner that her or his learning history will be updated to reflect the accomplishment.
- Directs the learner to the All Learning page for more details.

**Template Name**
LM_REG_COMP

**Processing Type**
Batch
Program Registration Drop Notice

This topic describes the delivered Program Registration Drop Notice workflow notification.

**Trigger Description** A learner, manager, or administrator drops a program registration.

**Action Description**
- Alerts the learner that her or his registration for the program has been dropped.
- Provides the learner with program name, program code, confirmation number, and registration status.

**Template Name** LM_REG_DROP

**Processing Type** Batch

**Related Links**
- View Certification Roster Page

Program Registration Denied

This topic describes the delivered Program Registration Denied workflow notification.

**Trigger Description** An approver denies a registration.

**Action Description**
- Alerts the learner that her or his registration for the program has been denied.
- Provides the learner with program name, program code, confirmation number, and registration status.

**Template Name** LM_REG_DENIED

**Processing Type** Batch

**Related Links**
- View Certification Roster Page
- Maintain Approvals Page

Program Pending Payment

This topic describes the delivered Program Pending Payment workflow notification.

**Trigger Description** Learner registers in a program using Cash or Check as payment method.

**Action Description**
- Alerts the learner that registration for the program is pending payment.
This topic describes the delivered Coordinator Assignment Notification workflow notification.

**Trigger Description**  
The administrator assigns the instructor as a coordinator for a program.

**Action Description**  
- Informs the instructor that she or he has been assigned coordinator for the certification program.
- Provides instructor with program name and program code.
- Refers instructors to the Instructor Schedule page for details.

**Template Name**  
LM_LECR_COORD_RMNDR

**Processing Type**  
Batch

**Related Links**  
Maintain Programs - Details Page
Certification Reissue

This topic describes the delivered Certification Reissue workflow notification.

**Trigger Description**

An administrator reissues a certification using a status of Reissue.

**Action Description**

- Alerts the learner that her or his certification for the program has been reissued.
- Provides the learner with the certification name.

**Template Name**

LM_LECR_CERT_REISSUE

**Processing Type**

Batch

**Related Links**

View Certification Roster Page

Certification Revocation

This topic describes the delivered Certification Revocation workflow notification.

**Trigger Description**

An administrator changes the status of a certification to Revoked.

**Action Description**

- Alerts learner that her or his certification has been revoked.
- Provides learner with program name and reason code.
- Provides learner with the full name of the administrator who take the action.

**Template Name**

LM_LECR_CERT_REVOKE

**Processing Type**

Batch

**Related Links**

View Certification Roster Page

Certification Waiver

This topic describes the delivered Certification Waiver workflow notification.

**Trigger Description**

An administrator changes the status of a certification to Waived, or adds new supplemental learning for a certification.

**Action Description**

- Alerts learner that her or his certification has been waived.
- Provides learner with program name.
Template Name: LM_LECR_CERT_WAIVER
Processing Type: Manually processed by administrator using the View Certification Roster page (Enterprise Learning, Learner Tasks, Administer Program Rosters, Administer Program Rosters).

Related Links
View Certification Roster Page

Registration Incomplete

This topic describes the delivered Registration Incomplete workflow notification.

Trigger Description: An administrator changes the status of a program to Not Completed or the learner fails to complete the certification prior to the target completion date and the learner is marked Not Completed. In the second case, you must run the Program Status Updates process before the notification can be sent.

Action Description:
- Notifies learner that her or his status for the certification is now incomplete because it was not completed by the target completion date.
- Provides learner with program name, program code, confirmation number, and registration status.
- Directs learners to All Learning page for more details about this certification.

Template Name: LM_REG_INCO
Processing Type: Batch

Related Links
Updating Certification Registration Statuses

Certification Reminder and Warning Workflow Notifications

This topic lists the delivered workflow notifications the system uses to send out automatic program notifications to learners whenever there is a reminder or warning for a certification. Schedule these notifications through the Program Notifications page.

The delivered workflow notifications include:
- Certifications expiration reminder.
- Certifications completion warning.
- Recertifications expiration reminder.
• New program requirement update.

**Related Links**  
[Sending Program Notifications](#)

### Certifications Expiration Reminder

This topic describes the delivered Certifications Expiration Reminder workflow notification.

**Trigger Description**  
The current date is equal to learner's certification expiration date minus the number of days set in Expiration Warning Period field on the Program Details page.

**Action Description**  
- Reminds the learner that a program will soon expire.
- Provides the learner with program name, program code, and expiration date.
- Directs the learner to the Certification Status page to register for the recertification program.

**Template Name**  
LM_LECR_EXPR_RMNDR

**Processing Type**  
Batch

**Related Links**  
[Program Notifications Page](#)

### Certifications Completion Warning

This topic describes the delivered Certifications Completion Warning workflow notification.

**Trigger Description**  
The current date is equal to learner's target completion date minus the number of days set in Completion Warning Period field on the Program Details page.

**Action Description**  
- Reminds learner of the upcoming deadline for the certification.
- Provides learner with program name, program code, and target completion date.
- Warns learner that failure to complete all requirements by the due date will result in an incomplete and require a new registration.

**Template Name**  
LM_LECR_COMP_RMNDR

**Processing Type**  
Batch
Recertifications Expiration Reminder

This topic describes the delivered Recertifications Expiration Reminder workflow notification.

**Trigger Description**

The current date is equal to learner's recertification date minus the number of days set in Recertification Warning Period field on the Program Details page.

**Action Description**

- Reminds learner of the upcoming deadline for the recertification.
- Provides learner with program name, program code, and recertification deadline.
- Warns learner that failure to complete appropriate recertification by the deadline will result in expiration of certification and require full certification again.

**Template Name**

LM_LECR_RECERT_RMNDR

**Processing Type**

Batch

New Program Requirement Update

This topic describes the delivered New Program Requirement Update workflow notification.

**Trigger Description**

An administrator updates the requirements of a certification and selects the option to update the learner's certification record.

**Action Description**

- Alerts learner that new program requirements have been added to her or his certification.
- Provides learner with program name.

**Template Name**

LM_LECR_CERT_UPDATE

**Processing Type**

Batch

**Process Name**

LM_CERT_UPD

Enrollment Workflow Notifications

This topic lists the delivered workflow notifications that the system uses to send out automatic enrollment notifications to learners whenever there is a relevant enrollment status change for a class enrollment.
With the exception of the Waitlist Threshold Met Notification, which is generated through the Run Waitlist Notification page, the enrollment notifications listed here are generated through the Enrollment Notifications page.

The delivered workflow notifications include:

- Enrollment pending approval.
- Pending approval to manager or owner.
- Approver not found.
- Class pending approval dropped.
- Enrollment pending payment.
- Enrollment waitlisted.
- Insufficient balance.
- Enrollment confirmation.
- Class completion.
- Class incomplete.
- Class cancellation.
- Class cancellation - instructor.
- Supplemental learning complete.
- Supplemental learning denied.
- Supplemental learning pending approval.
- Supplemental learning denied - learner.
- Supplemental learning dropped.
- Class enrollment denied
- Enrollment dropped.
- Waitlist threshold met.

**Enrollment Pending Approval**

This topic describes the delivered Enrollment Pending Approval workflow notification.

**Trigger Description**

Learner enrolls in a class or a manager or administrator enrolls a learner in a class that requires manager or administrator approval, and someone other than the required approver does the enrollment.

**Action Description**

- Alerts the learner that enrollment in the class is pending approval.
• Provides the learner with the class name, class code, delivery method type, start and end dates, confirmation number, and enrollment status.

• Directs the learner to the My Learning page for more details.

**Template Name**  
LM_ENRLMT_PDAPPRV_ILT  

**Processing Type**  
Batch

**Related Links**  
Enroll Learners - Payment Details Page  
Process Mass Enrollment Page

### Pending Approval to Manager or Owner

This topic describes the delivered Pending Approval to Manager or Owner workflow notification.

**Trigger Description**

• Learner enrolls in a class, or an administrator enrolls a learner in a class, and the class requires manager approval.

• Learner enrolls in a class, or a manager or administrator enrolls a learner in a class, training units or purchase order is used as the payment method, the class requires payment approval, and the training unit pool or purchase order has an owner assigned.

**Action Description**

• Alerts the manager, training unit pool owner, or purchase order owner that she or he must approve this enrollment request.

• Provides the manager, training unit pool owner, or purchase order owner with the learner’s name, class name, class code, delivery method type, start and end dates, confirmation number, and enrollment status.

• Directs the manager to the Maintain Approvals page to approve or decline the enrollment request.

**Template Name**  
LM_PDAPPRV_MGR_ILT  

**Processing Type**  
Batch

**Related Links**  
Enroll Learners - Payment Details Page  
Process Mass Enrollment Page

### Approver Not Found

This topic describes the delivered Approver Not Found workflow notification.
Trigger Description | An approval is required, but no approver is found.
Action Description | Alerts the Approval Administrator to the required approval.
Template Name | LM_APPRV_MSNG
Processing Type | Batch

### Class Pending Approval Dropped

This topic describes the delivered Class Pending Approval Dropped workflow notification.

**Trigger Description**
The status of a class enrollment changes from pending approval to dropped.

**Action Description**
Alerts the approver responsible for approving or denying the enrollment that the class was dropped.

**Template Name**
LM_ENRLMT_DPDNED_MGR

**Processing Type**
Batch

### Enrollment Pending Payment

This topic describes the delivered Enrollment Pending Payment workflow notification.

**Trigger Description**
Learner enrolls in a class, or a manager or administrator enrolls a learner in a class, and cash or check is used as the payment method during enrollment.

**Action Description**
- Alerts the learner that enrollment in the class is pending payment.
- Provides the learner with the class name, class code, confirmation number, and enrollment status.
- Directs the learner to the My Learning page for more details.

**Template Name**
LM_ENR_PEPA_LRNR

**Processing Type**
Batch

### Related Links
- Enroll Learners - Payment Details Page
- Process Mass Enrollment Page

### Enrollment Waitlisted

This topic describes the delivered Enrollment Waitlisted workflow notification.
**Trigger Description**

- Learner enrolls in a class, or a manager or administrator enrolls a learner in a class, and the learner is added to the class waitlist because the class is full.
- Manager, administrator, training unit pool owner, or purchase order owner approves a learner's enrollment request for a class, and the learner is added to the class waitlist because the class is full.

**Action Description**

- Alerts the learner that she or he has been added to the waitlist.
- Provides the learner with the class name, class code, delivery method type, start and end dates, confirmation number, enrollment status, waitlist priority number, and last drop date.
- Directs the learner to the My Learning page for more details.

**Template Name**

LM_ENRLMT_WTLIST_ILT

**Processing Type**

Batch

**Related Links**

Enroll Learners - Payment Details Page
Process Mass Enrollment Page
Class Roster Page
Maintain Approvals Page

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**Insufficient Balance**

This topic describes the delivered Insufficient Balance workflow notification.

**Trigger Description**

A seat opens up in a class and the system attempts to enroll a waitlisted learner, but there are insufficient funds in the training unit pool or purchase order. The learner remains waitlisted.

**Action Description**

- Alerts the learner that enrollment in the class failed due to insufficient funds in the training unit pool or purchase order.
- Provides the learner with the class code and class title.

**Template Name**

LM_ENR_INSUF_BAL

**Processing Type**

Batch

**Related Links**

Class Roster Page
(FRA) Learner Roster Page
Enrollment Confirmation

This topic describes the delivered Enrollment Confirmation workflow notification.

**Trigger Description**

- Learner enrolls in a class, or a manager or administrator enrolls a learner in a class, and the learner's enrollment status is enrolled.
- Manager, administrator, training unit pool owner, or purchase order owner approves a learners enrollment request for a class.
- System enrolls a waitlisted learner or an administrator manually enrolls a waitlisted learner.

**Action Description**

- Confirms the learner's class enrollment.
- Provides the learner with the class name, class code, delivery method type, start and end dates, confirmation number, enrollment status, and last drop date. If one-step launch and enroll is enabled for the delivery method type, this notification provides the learner with a link to launch the class.
- Directs the learner to the My Learning page for more details.

**Template Name**

LM_ENRLMT_CONF_ILT

**Processing Type**

Batch

**Related Links**

- Enroll Learners - Payment Details Page
- Process Mass Enrollment Page
- Class Roster Page
- Maintain Approvals Page

Class Completion

This topic describes the delivered Class Completion workflow notification.

**Trigger Description**

Learner completes a class.

**Action Description**

- Confirms the learner's completion of the class.
- Provides the learner with the class name, class code, delivery method type, start and end dates, confirmation number, enrollment status, and completion date.
- Directs the learner to the All Learning page for more details.

**Template Name**

LM_ENRLMT_CMPL_ILT
Class Incomplete

This topic describes the delivered Class Incomplete workflow notification.

**Trigger Description**  
Learner fails to complete the class within the allotted timeframe.

**Action Description**
- Alerts the learner that she or he did not complete the class.
- Provides the learner with the class name, class code, delivery method type, start and end dates, confirmation number, and enrollment status.
- Directs the learner to the All Learning page for more details.

**Template Name**  
LM_ENRLMT_INCO_ILT

**Processing Type**  
Batch

Class Cancellation

This topic describes the delivered Class Cancellation workflow notification.

**Trigger Description**  
A class is cancelled.

**Action Description**
- Alerts the learner that his or her enrollment is dropped because the class is cancelled.
- Provides the learner with the class name, class code, delivery method type, start and end dates, confirmation number, and enrollment status.

**Template Name**  
LM_ENRLMT_CNCLED_ILT

**Processing Type**  
Batch

Related Links

Defining Class Details

Class Cancellation - Instructor

This topic describes the delivered Class Cancellation - Instructor workflow notification.

**Trigger Description**  
A class is cancelled.

**Action Description**
- Alerts the instructor that the class is cancelled.
• Provides the instructor with the class name, class code, delivery method type, and start and end dates.

Template Name: LM_ACT_INST_CNCLED
Processing Type: Batch

Supplemental Learning Complete

This topic describes the delivered Ad Hoc Learning Complete workflow notification.

Trigger Description: Learner completes supplemental learning.

Action Description:
• Confirms the learner's completion of the supplemental learning.
• Provides the learner with the supplemental learning name and type, the start date, and the end date.
• Lists the classes, programs, and objectives for which the learner has been waived.

Template Name: LM_ADHC_COMPL
Processing Type: Batch

Related Links
Defining Class Details

Supplemental Learning Denied

This topic describes the delivered Supplemental Learning Denied workflow notification.

Trigger Description: One of the approvers denies a request to receive credit for supplemental learning.

Action Description:
• Alerts the learner that the supplemental learning is denied.
• Provides the learner with the supplemental learning name and type, the start date, and the end date.

Template Name: LM_ADHC_DENIED
Processing Type: Batch

Supplemental Learning Pending Approval

This topic describes the delivered Ad Hoc Learning Pending Approval workflow notification.

Trigger Description: Learner enrolls in supplemental learning or a manager or administrator enrolls a learner in supplemental learning that
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Supplemental Learning Dropped

This topic describes the delivered Supplemental Learning Dropped workflow notification.

**Trigger Description**
A manager or administrator changes the status of supplemental learning to dropped.

**Action Description**
Alerts the learner that his or her supplemental learning has been dropped.

**Template Name**
LM_SUPP_DPD

**Processing Type**
Batch

Class Enrollment Denied

This topic describes the delivered Class Enrollment Denied workflow notification.

**Trigger Description**
One of the approvers denies a class enrollment.

**Action Description**
- Alerts the learner that the class enrollment that she or he requested is denied.
- Provides the learner with the class name, class code, delivery method, the start date, and the end date.

**Template Name**
LM_ENRLMT_DENIED

**Processing Type**
Batch

Related Links
Defining Class Details

Enrollment Dropped

This topic describes the delivered Enrollment Dropped workflow notification.
Trigger Description

- Learner drops a class, or a manager or administrator drops a learner's enrollment in a class.
- Manager, administrator, training unit pool owner, or purchase order owner denies an enrollment request from a learner.

Action Description

- Alerts the learner that she or he is dropped from the class.
- Provides the learner with the class name, class code, delivery method type, start and end dates, confirmation number, and enrollment status.

Template Name

LM_ENRLMT_DPDNED_ILT

Processing Type

Batch

Related Links

Enroll Learners - Payment Details Page
Process Mass Enrollment Page
Class Roster Page
Maintain Approvals Page

Waitlist Threshold Met Notification

This topic describes the waitlist threshold met notification.

Trigger Description

The threshold number for waitlisted learners for a class is met.

Action Description

- Alerts the administrator of the class's primary learning environment that the threshold number for waitlisted learners for a class has been exceeded.
- Provides the administrator with the class title and code, and a link to the roster.

Template Name

LM_WAIT_THRESHOLD

Processing Type

Batch

Mass Enrollment Workflow Notifications

This topic lists the delivered workflow notifications that the system uses to send out automatic notifications to learners and requesters whenever you select the corresponding notification options during mass enrollment. The delivered workflow notifications include:

- Learner unsuccessful enrollment in class.
- Learner unsuccessful registration in program.
• Mass enrollment class results to requester.
• Mass enrollment program results to requester.

Learner Unsuccessful Enrollment in Class

This topic describes the delivered Learner Unsuccessful Enrollment in Class workflow notification.

**Trigger Description**
Administrator processes a mass enrollment request, and the Notify Learner option was selected on the Enroll Learners - Mass Enrollment page during mass enrollment.

**Action Description**
• Alerts the learner that his or her enrollment in the class was unsuccessful.
• Provides the learner with the class name, class type, start and end dates, and the location, city, and state in which the class is to take place.
• Lists the reason enrollment in the class was unsuccessful.

**Template Name**
LM_LRNR_UNSUCC_ACTIVITY

**Processing Type**
Batch

Related Links
Enroll Learners - Mass Enrollment Page

Learner Unsuccessful Registration in Program

This topic describes the delivered Learner Unsuccessful Registration in Program workflow notification.

**Trigger Description**
Administrator processes a mass enrollment request, and the Notify Learner option was selected on the Enroll Learners - Mass Enrollment page during mass enrollment.

**Action Description**
• Alerts the learner that their registration in the program was unsuccessful.
• Provides the learner with the program name, program type, and program code.
• Lists the reason that registration was unsuccessful.

**Template Name**
LM_LRNR_UNSUCC_PROGRAM

**Processing Type**
Batch

Related Links
Enroll Learners - Mass Enrollment Page
Mass Enrollment Class Results to Requester

This topic describes the delivered Mass Enrollment Class Results to Requester workflow notification.

**Trigger Description**
Administrator processes a mass enrollment request, and the Notify Requester option was selected on the Enroll Learners - Mass Enrollment page during mass enrollment.

**Action Description**
- Alerts the requester that the mass enrollment request has been processed.
- Provides the requester with the class name, class type, start and end dates, and the facility, city, and state in which the class is to take place.
- Lists the total number of successful and unsuccessful enrollments in the class.

**Template Name**
LM_MASS_RQSTR

**Processing Type**
Batch

**Related Links**
Enroll Learners - Mass Enrollment Page

Mass Enrollment Program Results to Requester

This topic describes the delivered Mass Enrollment Program Results to Requester workflow notification.

**Trigger Description**
Administrator processes a mass enrollment request, and the Notify Requester option was selected on the Enroll Learners - Mass Enrollment page during mass enrollment.

**Action Description**
- Alerts the requester that the mass enrollment request has been processed.
- Provides the requester with the program name, program type, and program code.
- Lists the total number of successful and unsuccessful registrations in the program.

**Template Name**
LM_MASS_RQSTR_PROGRAMS

**Processing Type**
Batch

**Related Links**
Enroll Learners - Mass Enrollment Page
Learning Request Notifications

This topic lists the delivered workflow notifications that the system uses to send out notifications to learners and requesters to indicate the status of a learning request. The delivered workflow notifications include:

- Class already exists.
- New class offered.
- No class will be offered.
- Threshold Met Notification.

Related Links
Generating Notifications for Learning Requests

Class Already Exists

This topic describes the delivered Learning Request Class Already Exists workflow notification.

**Trigger Description**  
Administrator selects Send Notifications - Exists as the Group Action on the Administer Learning Requests page.

**Action Description**  
- Alerts the requester that the learning request will be fulfilled with an existing class.
- Provides the requester with the class name, class code, and delivery method, and links to enroll in the class or remove the learning request from the Learning Home page.

**Template Name**  
LM_LRQ_EXISTACT

**Processing Type**  
Batch.

New Class Offered

This topic describes the delivered Learning Request New Class Offered workflow notification.

**Trigger Description**  
Administrator selects Send Notifications - New Offered as the Group Action on the Administer Learning Requests page.

**Action Description**  
- Alerts the requester that the learning request will be fulfilled with a new class.
- Provides the requester with the class name, class code, and delivery method, and links to enroll in the class or remove the learning request from the Learning Home page.

**Template Name**  
LM_LRQ_NEWACT
Processing Type: Batch.

No Class Will Be Offered

This topic describes the delivered Learning Request No Class Will Be Offered workflow notification.

**Trigger Description**
Send Notifications — Declined is selected as the Group Action on the Administer Learning Requests page.

**Action Description**
- Alerts the requester that the requested class will not be offered.
- Provides the requester with the class name and a link to remove the learning request from the Learning Home page.

**Template Name**
LM_LRQ_NOACT

**Processing Type**
Batch.

Threshold Met Notification

This topic describes the delivered Learning Request Threshold Met workflow notification.

**Trigger Description**
The threshold number of seats for a specific course have been requested.

**Action Description**
- Alerts the administrator of the class's primary learning environment that the threshold has been met for the specified course.
- Provides the requester with the number of seats, the course name, and a link to the Administer Learning Request page.

**Template Name**
LM_LRQ_THRESHOLD_MET

**Processing Type**
Batch

DIF Request Notifications

This topic lists the delivered workflow notifications that the system uses to send out notifications to DIF request approvers to indicate that the status of a DIF request is still pending. Use the DIF Request Notifications page to generate the DIF request workflow notifications.

Pending DIF Approval Reminder

This topic describes the delivered Pending DIF Approval Reminder workflow notification.
**Trigger Description**  
One or more DIF requests has a status of pending after the specified number of DIF Request Reminder Days.

**Action Description**  
Alerts the approver assigned to the DIF request that the status of the request is pending.

**Template Name**  
LM_PDAPPRV_DIF

**Processing Type**  
Batch

---

**Attachment Location Uniform Resource Locators (URLs)**

You can modify URL definitions through the portal navigation PeopleTools, Utilities, Administration, URLs. This table shows the seven URLs that are included in Enterprise Learning Management that you can use to control the storage location of specific types of attachments:

<table>
<thead>
<tr>
<th>URL Name</th>
<th>Description</th>
<th>Default Storage Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_ACT_ATCH</td>
<td>Controls the storage location of class attachments.</td>
<td>record://PS_FILE_ATTDET</td>
</tr>
<tr>
<td>LM_CI_ATCH</td>
<td>Controls the storage location of course attachments.</td>
<td>record://PS_FILE_ATTDET</td>
</tr>
<tr>
<td>LM_EQP_ATCH</td>
<td>Controls the storage location of equipment attachments.</td>
<td>record://PS_FILE_ATTDET</td>
</tr>
<tr>
<td>LM_FCLTY_ATCH</td>
<td>Controls the storage location of facility attachments.</td>
<td>record://PS_FILE_ATTDET</td>
</tr>
<tr>
<td>LM_ROOM_ATCH</td>
<td>Controls the storage location of room attachments.</td>
<td>record://PS_FILE_ATTDET</td>
</tr>
<tr>
<td>LM_INSTR_ATCH</td>
<td>Controls the storage location of instructor attachments.</td>
<td>record://PS_FILE_ATTDET</td>
</tr>
<tr>
<td>LM_LT_FILE_ATTACH</td>
<td>Controls the storage location of launch and track course structure file attachments.</td>
<td>record://LM_LEL_FILES</td>
</tr>
</tbody>
</table>

Opening a URL definition and changing the URL field is all that is needed to begin storing attachments in a modified table or on an FTP file server.

**Note:** Your system configuration determines the size of the files that you can attach to classes, equipment, facilities, rooms, instructors, and courses.
Appendix C

Understanding Enterprise Learning Management Security

Understanding Roles and Permission Lists

You control access to Enterprise Learning Management pages, menus, and processes through the use of roles and permission lists. Permission lists also control the types of updates a user can make to a learner's enrollment or registration status, such as dropping learners, approving enrollments, and updating a learner's certification status. For example, permission list LMLELM7090 permits users to revoke a learner's certification status.

PeopleSoft delivers 17 predefined roles created with PeopleTools functionality, including internal learner, external learner, instructor, learning catalog administrator, and enrollment administrator. A user can have multiple roles; the privileges available to the user are cumulative. You can reconfigure the delivered roles onsite, making it possible for you to implement practically any security model for your business environment.

In addition to using roles and permission lists to define system access, you use learning environments and learner groups to control access to the catalog, classes, and programs.

See Catalog Hierarchy.

Note: The following roles pertain exclusively to Enterprise Learning Management and are not to be confused with similarly named roles that are delivered with PeopleSoft Catalog Management.

The delivered roles are as follows:

- LMLELM ELM User
- LMLELM Enrollment Admin.
- LMLELM External Learner
- LMLELM External Learning Admin
- LMLELM French Enh
- LMLELM Instructor
- LMLELM Instructor Manager
- LMLELM Internal Learner
- LMLELM Learning Admin.
- LMLELM Learning Catalog Admin.
• LMLELM Learning Env Admin.
• LMLELM Learning Finance Admin.
• LMLELM Learning Resource Admin.
• LMLELM Manager
• LMLELM Profile Administrator
• LMLELM Roster Administrator
• LMLELM Technical Administrator
Appendix D

Helpful Hints

Sending Data from AICC-Compliant Content

This topic provides recommended solutions to one of the more common issues encountered by PeopleSoft Enterprise Learning Management (ELM) customers.

Note: Do not construe the information provided here as consulting or implementation advice for your specific industry or your individual organization. You should adapt or disregard this information based on the needs of your organization. Oracle does not guarantee that the information included here will work as intended within your customized environment.

Some customers have had issues with AICC-compliant content that does not send data correctly to ELM. If you encounter similar issues, first check with your content vendor to see what kind of logging functionality that it provides. Some content vendors include logging utilities with their content that will capture AICC transactions. A number of vendors use Java for communication with learning management systems. Using Java Console in the browser may reveal the AICC data that is being passed. If no logging utility is available and the Java Console does not reveal the AICC data, you can add the following code to ELM to output statuses and scores into a flat file.

For AICC, open record WEBLIB_LM_ELM, field LM_ISCRIPT, FieldFormula PeopleCode event and add the following (there are two distinct places where you must place this code):

```csh
/*IScript which will be called for AICC-HACP communication */
Function IScript_HACP_COMM()

*****Testing code *****/
&sep = Char(13) | Char(10);
Local string &s = "error=0" | &sep | "version=1.2" | &sep | "aicc_data=[core]" | ⇒
&sep | "student_ID=aicc-user01" | &sep | "student_name=PS,TB" | &sep | "Output_file=" | &sep | "credit=C" | &sep | "lesson_location=" | &sep | "lesson_mode=sequential" | 1" | &sep | "lesson_status=Not Attempted" | &sep | "path=" | &sep | "score=" | &sep⇒
| "time=00:23:15";

%Response.SetContentType("text/plain");
%Response.WriteLine(&s);
Return;
*****End of Testing code **************/*>

/******New Code For Capture**********/
Local File &DummyFile = GetFile("c:\temp\output.txt", "A", %FilePath_Absolute);

&DateTime = %Datetime;
&DummyFile.WriteLine(&DateTime);
&DummyFile.WriteLine("-----------Begin Request Param List----------");
&parameter_array = %Request.GetParameterNames();
For &i = 1 To &parameter_array.len
   &parameter_name = &parameter_array [&i];
   &parameter_value = %Request.GetParameter(&parameter_name);
   &DummyFile.WriteLine(&parameter_name | " = " | &parameter_value);
End-For;
&DummyFile.WriteLine("-----------End Request Param List-----------");
```
/*Get the command , session id and the AICC_Data from the input and pass it for processing */
Local string &str_Command = %Request.GetParameter("command");
Local string &str_SessionId = %Request.GetParameter("session_id");
Local string &str_AiccData = Unencode(%Request.GetParameter("AICC_Data"));

/*Extract the Enrollment Id , LC id and the AU Id */
Local LEM_UTILITIES:Utility &hacpCommUtil = create LEM_UTILITIES:Utility();
Local array of string &ar_SplitArr = &hacpCommUtil.SplitString(&str_SessionId, ":");
Local number &nbr_EnrollmentId;
Local number &nbr_LCId;
Local string &str_AUId;
If (&ar_SplitArr.Len <> 3) Then
&nbr_EnrollmentId = &hacpCommUtil.TEST_ENROLLMENT_ID;
&nbr_LCId = 1;
&str_AUId = "1";
Else
&nbr_EnrollmentId = Value(&ar_SplitArr [1]);
&nbr_LCId = Value(&ar_SplitArr [2]);
&str_AUId = &ar_SplitArr [3];
End-If;
Local LEM_COMM:CommHandler &aiccObj = create LEM_COMM:CommHandler(&hacpCommUtil, &hacpCommUtil.AHACP, &nbr_EnrollmentId, &nbr_LCId, &str_AUId);
Local LEM_UTILITIES:StringHashtable &hsh_TrackHash = Null;
Local string &str_HACPResponse = ";
/*Depending on the command, call the appropriate methods */
Evaluate Upper(&str_Command)
When "GETPARAM"
    /*For query, get the Tracking data for the given SCO and enrollment id */
    &hsh_TrackHash = &aiccObj.GetTrackingData();
    /*If no tracking data was found, return a 'invalid sessionid error */
    If (&hsh_TrackHash = Null) Then
        &str_HACPResponse = &aiccObj.FormHACPResponse("3", "");
    Else
        /*Form the Response String */
        &str_HACPResponse = &aiccObj.FormHACPResponse("0", &aiccObj.FormAiccData(&hsh_TrackHash));
    End-If;
Break;

When "PUTPARAM"
    /*For update, Update the existing tracking data for the given SCO and enrollment id and write out errorcode of 0 */
    If (&nbr_EnrollmentId <> &hacpCommUtil.TEST_ENROLLMENT_ID) Then
        /*Populate a hashtable with the new data */
        Local LEM_UTILITIES:StringHashtable &hsh_NewTrackHash = &aiccObj.ParseAiccData(&str_AiccData);
        If (&hsh_NewTrackHash <> Null) Then
            /*Calculate total time and populate that value also */
            &hsh_TrackHash = &aiccObj.GetTrackingData();
            Local string &str_TotalTime;
            try
                &str_TotalTime = &hacpCommUtil.AddTime(&hsh_NewTrackHash.Get("cmi.core.session_time"), &hsh_TrackHash.Get("cmi.core.total_time"));
            catch Exception &ex
                &str_TotalTime = &hsh_NewTrackHash.Get("cmi.core.total_time");
            end-try;
            &hsh_NewTrackHash.Put("cmi.core.total_time", &str_TotalTime);
            &hsh_TrackHash = &aiccObj.UpdateTrackingData(&hsh_NewTrackHash);
        End-If;
    End-If;
    /*Form the response string */
    &str_HACPResponse = &aiccObj.FormHACPResponse("0", "");
Break;
When "EXITAU"
  Local LEM_DB:DBManager &dbObj = create LEM_DB:DBManager(create LEM UTILITIES: Utility());
  Local string &str_ScoId = &str_AUId;
  Local LEM UTILITIES:Utility &dispMenuUtilObj = create LEM UTILITIES:Utility();
  If &dispMenuUtilObj.LOGOUT Then
    If &dbObj.DidLessonLogOut(&nbr_EnrollmentId, &nbr_LCId, &str_ScoId) Then
      &dbObj.UpdateLessonLogOut(&nbr_EnrollmentId, &nbr_LCId, &str_ScoId);
    End-If;
  End-If;
/*Form the response string */
&str_HACPResponse = &aiccObj.FormHACPResponse("0", "");
Break;

When-Other /*Invalid command */
  &str_HACPResponse = &aiccObj.FormHACPResponse("1", "");
Break;

End-Evaluate;

/**********New Code for Capture**********/
&DummyFile.WriteLine("-----------Begin HACP Response---------------");
&DummyFile.WriteLine(&str_HACPResponse);
&DummyFile.WriteLine("-----------End HACP Response-----------------");
&DummyFile.WriteLine(" ");
&DummyFile.WriteLine(" ");
&DummyFile.WriteLine(" ");
&DummyFile.Close();

%Response.SetContentType("text/plain");
%Response.Write(&str_HACPResponse);

End-Function;

The file output.txt captures statuses and scores that the content passes into the LMTRACK_STUDNT record. Please note that the system creates this file on the application server machine. You should adjust the path if you are running the application server on UNIX. If this approach works with your content, but you'd like a bit more information coming back, ask your global support center analyst for the extended version of the code.

For Sharable Content Object Reference Model (SCORM) data, you can enable JavaScript pop-ups that give you detailed information about communication between ELM and the content. To enable pop-ups, go to the Application Designer and open HTML object LM_SCORM_API_JS_1. On line 6, set var debug = 5, and save. You do not need to restart the application or web server. You will need to navigate away from the launch page and come back to it and relaunch the content for the pop-ups to begin appearing. Once you complete troubleshooting, set the debug variable back to 0 in the LM_SCORM_API_JS_1 object.

---

**Troubleshooting Tracking Data Issues**

This topic provides recommended solutions to one of the more common issues encountered by PeopleSoft Enterprise Learning Management (ELM) customers. It discusses how to resolve issues associated with:

- Separate Communication and ELM servers.
- Separate Communication server and ELM server ports.
Note: Do not construe the information provided here as consulting or implementation advice for your specific industry or your individual organization. You should adapt or disregard this information based on the needs of your organization. Oracle does not guarantee that the information included here will work as intended within your customized environment.

Separate Communication and ELM Servers

Some customers set the Communication Server for L&T option to a server that is separate from the ELM web server. In this situation, you must ensure that tracking information, such as completion status or score, is written to the ELM database.

To ensure that tracking information is written to the ELM database, first, try setting the Communication Server for L&T option to the same server and port as the ELM web server. Once this simple scenario works, set the Communication Server for L&T option to another web server and port that is configured to communicate with the ELM application server.

Note: There is currently a documented issue with using a port number on the second server that's different than the ELM web server number. Until this issue is resolved, set the port numbers on your ELM application server and Communication server to the same value.

Separate Communication Server and ELM Server Ports

Some customers set the Communication Server for L&T option to a different port than the ELM server. One issue that can arise with this configuration is that course tracking data does not make it to the ELM database.

PeopleTools clarified that the behavior observed with the single web server and two WebLogic domains is working as designed. The course tracking data issue has more to do with the way that the Microsoft Internet Explorer browser functions. Because both servers are running on the same machine, the cookies created by the first server are automatically shared with the second server. To prevent this sharing and to enable both course tracking and the ability for learners to log in to the application from an email link, we suggest two options.

Both options provide a way to avoid the sharing of cookies. Both PeopleTools and ELM support teams will fully support either option. Please note that the following options are also applicable to load-balanced environments.

• Option 1: Two physical web servers.
• Option 2: One physical web server running two WebLogic domains on two separate ports.

Option 1 has these advantages:
• Performance
• Redundancy
• Long-term stability (insulation from any possible inconsistencies).

Option 2 requires some network manipulation. You can give your web server machine two domain names in the DNS server in order to differentiate the two URLs from one another. You'll need to add a DNS name for the second web server for port 7003 so that all the URLs for this port will use this new name.
instead of the original name of the first web server. Adding a new name ensures that the browser will not share cookies, and you will not see the course tracking data issue.

Alternatively, you can recreate the web server running on port 7003 to include the domain name. In other words, instead of http://<web_server_name>:7003, you would use a URL similar to this: http://<web_server_name>.peoplesoft.com:7003. Using this alternative web address should prevent the browser from sharing cookies as well.

The advantage of Option 2: Because Option 2 uses the same web server, it is less expensive than Option 1. The disadvantages of Option 2:

• If the whole web server goes down, both sites go down.
• More configuration effort is involved.
• Potential for volatility exists due to software changes.
Appendix E

Enterprise Learning Management Reports

PeopleSoft Enterprise Learning Management Reports: A to Z

The table in this topic lists the PeopleSoft Enterprise Learning Management reports, sorted by report ID. For more information about running these reports, refer to:

- The corresponding topic in this product documentation.
- ...
- ...

For samples of these reports, see the Report Samples that are published with this online documentation.

Learning Reports

<table>
<thead>
<tr>
<th>Report ID and Report Name</th>
<th>Description</th>
<th>Navigation</th>
<th>Run Control Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LM_CNRPT Class Component Structure</td>
<td>Lists all of the individual lessons (SCOs) contained within a specific SCORM or AICC compliant web-based, test, or survey learning component. This report allows the administrator to confirm that the compliant course content has been loaded with correct list and sequence of lessons.</td>
<td>Enterprise Learning, Learning Reports, Class Component Structure, Class Component Structure</td>
<td>LM_LEL_RNCTL_CNTNT</td>
</tr>
<tr>
<td>LM_EDU_ASSMT Educational Assessment</td>
<td>Produces external learner educational assessment data for the Bilan Pédagogique (BI Publisher).</td>
<td>Enterprise Learning, Learning Reports, Educational Assessment</td>
<td>LM_RUNCTL_EDU_ASMT</td>
</tr>
<tr>
<td>Report ID and Report Name</td>
<td>Description</td>
<td>Navigation</td>
<td>Run Control Page</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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<td>--------------------------</td>
</tr>
<tr>
<td>LM_PRGRP Learning Component Progress</td>
<td>Lists all learners enrolled in a class and their completion progress in the class's learning components.</td>
<td>Enterprise Learning, Learning Reports, Learning Component Progress, Learning Component Progress</td>
<td>LM_RUN_ACTPROG</td>
</tr>
<tr>
<td>LM_STATS Class Component Progress</td>
<td>Lists the lesson title, lesson status, and lesson score for each lesson (SCO) completed for each learner within a SCORM or AICC compliant self-paced learning component.</td>
<td>Enterprise Learning, Learning Reports, Class Component Progress, Class Component Progress</td>
<td>LM_LEL_RNCTL_STDNT</td>
</tr>
<tr>
<td>LM001 Learning Plan Transcript by Organization</td>
<td>Sorted by organization, lists learners' course information, including enrollment status, passing status, and grades. (BI Publisher)</td>
<td>Enterprise Learning, Learning Reports, Transcript by Organization, Transcript by Organization</td>
<td>RUNCTL_LM001</td>
</tr>
<tr>
<td>LM002 Learning Plan Transcript</td>
<td>Lists complete transcript for all learning completed by one learner. It includes learners' course information, including enrollment status, passing status, and grades. (BI Publisher)</td>
<td>Enterprise Learning, Learning Reports, Learner Transcript, Learner Transcript</td>
<td>RUNCTL_LM002</td>
</tr>
<tr>
<td>LMCATGRE Learning Component Report</td>
<td>Lists classes and their learning components associated with a single course or all courses within a category.</td>
<td>Enterprise Learning, Learning Reports, Class Components, Class Components</td>
<td>RCTL_BLND_ACT_RPT</td>
</tr>
<tr>
<td>LMCERTCMP Certificate of Completion</td>
<td>Lists a certificate of completion for a class or program.</td>
<td>Click the Print Certificate Completion icon on the My Learning page.</td>
<td>LM_LEARNING_HM</td>
</tr>
<tr>
<td>LMCOMPRT Completion Report - by Organization</td>
<td>Lists the learners within a department or customer organization who have completed a course, and the enrollment status, passing status, and grade for each learner.</td>
<td>Enterprise Learning, Learning Reports, Item Completion, Item Completion</td>
<td>RCTL_ENRT_COMP_RPT</td>
</tr>
<tr>
<td>Report ID and Report Name</td>
<td>Description</td>
<td>Navigation</td>
<td>Run Control Page</td>
</tr>
<tr>
<td>---------------------------</td>
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</tr>
<tr>
<td>LMCRTCMP</td>
<td>Certification Completions</td>
<td>Lists the learners who have completed a specific certification. The report shows completion date, expiration date and recertification date.</td>
<td>Enterprise Learning, Learning Reports, Certification Status, Certification Status</td>
</tr>
<tr>
<td>LMCURCMP</td>
<td>Curriculum Completions</td>
<td>Lists the learners who have completed a specific curriculum.</td>
<td>Enterprise Learning, Learning Reports, Curriculum Completions, Curriculum Completions</td>
</tr>
<tr>
<td>LMHSTYRT</td>
<td>Learning History by Department (Cost Center)</td>
<td>Lists completed learning for learners within a specific department.</td>
<td>Enterprise Learning, Learning Reports, History by Department, History by Department</td>
</tr>
</tbody>
</table>
| LMMASSDT                 | Mass Enrollment Status Report | Lists the results of a processed mass enrollment request, including successful and unsuccessful enrollments and registrations. (BI Publisher) | • Enterprise Learning, Mass Enrollments, Review Mass Enrollment Request, Mass Enrollment Requests  
• Click the All or Error buttons on the Review Mass Enrollment Requests. | LM_MASS_RQST_DET |
<p>| LMPRGOBJ                 | Program Objectives Mapping | Lists the objectives associated with a specific program. | Enterprise Learning, Learning Reports, Program Objectives Mapping, Program Objectives Mapping | LM_RUNCTL_PRGOBJ |
| LMPRGREG                 | Program Roster | Lists all the learners registered for a specific program. You can run the report for a curriculum or a certification within a specified date range. The report shows learner's name, organizations, registration status and date completed (if the status is Completed). (BI Publisher) | Enterprise Learning, Learning Reports, Program Roster, Program Roster | LM_RUNCTL_PRGREG |</p>
<table>
<thead>
<tr>
<th>Report ID and Report Name</th>
<th>Description</th>
<th>Navigation</th>
<th>Run Control Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMPRQRPT</td>
<td>Prerequisite Report - by Class</td>
<td>Lists the status of prerequisites for each learner within a class. This report helps the instructor determine which learners have completed prerequisites for a given class.</td>
<td>Enterprise Learning, Learning Reports, Prerequisite Status, Prerequisite Status, ,</td>
</tr>
<tr>
<td>LMROSTRT</td>
<td>Class Roster</td>
<td>Lists all learners enrolled for a class. You can run the report by course, class code, enrollment status and class date range.</td>
<td>Enterprise Learning, Learning Reports, Class Roster, Class Roster</td>
</tr>
<tr>
<td>LMTRANRNT</td>
<td>Class Transcripts - Grades</td>
<td>Lists the enrollment status, passing status, and grade for all learners within a class.</td>
<td>Enterprise Learning, Learning Reports, Class Transcripts, Class Transcripts</td>
</tr>
<tr>
<td>LMREGAUD</td>
<td>Compliance Report</td>
<td>Lists manual changes made to learners' program registration status. For a selected program, lists the learner's name, the new status, the date of the status change, and name of the user who updated the status.</td>
<td>Enterprise Learning, Learning Reports, Certification Compliance, Certification Compliance</td>
</tr>
<tr>
<td>LMSURVEY</td>
<td>Survey Report</td>
<td>Lists detailed survey results in PDF format.</td>
<td>Click the Survey Report link in the Survey Results pagelet in the Learning Home.</td>
</tr>
<tr>
<td>LMTPOBJV</td>
<td>Training Plan Report</td>
<td>Lists the demand for training for a selected company or learning environment. Lists the enrollment records by class, including the learner's name, company, enrollment date, and other data. For learning requests, lists the number of seats requested. Report data is sorted by global objective.</td>
<td>Enterprise Learning, Learning Reports, Training Plan, Training Plan</td>
</tr>
</tbody>
</table>
### Report ID and Report Name

<table>
<thead>
<tr>
<th>Report ID and Report Name</th>
<th>Description</th>
<th>Navigation</th>
<th>Run Control Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMTPLNBG Training Report - Budget</td>
<td>Provides the same information as the Training Plan Report, but sorted by department. Also compares training budgets by department to forecasted costs.</td>
<td>Enterprise Learning, Learning Reports, Training Plan, Training Plan</td>
<td>LM_TRNG_PLAN_RCTL</td>
</tr>
</tbody>
</table>

### Related Links

- **Understanding Training Plans**

### Financial Reports

<table>
<thead>
<tr>
<th>Report ID and Report Name</th>
<th>Description</th>
<th>Navigation</th>
<th>Run Control Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMBO001 General Ledger Detail</td>
<td>Lists the transactions written to the general ledger for each subledger group.</td>
<td>Enterprise Learning, Financial Reports, General Ledger Detail, General Ledger Detail Report</td>
<td>LM_RUNCTL_LMBO001</td>
</tr>
<tr>
<td>LMBO002 Payment Update</td>
<td>Lists the transactions in which payment information has been modified since they were posted to the subledger or exported to the general ledger.</td>
<td>Enterprise Learning, Financial Reports, Payment Updates, Payment Update Report</td>
<td>LM_RUNCTL_LMBO002</td>
</tr>
<tr>
<td>LMBO003 External Payment</td>
<td>Lists the cash, check, and charge transactions for each customer organization.</td>
<td>Enterprise Learning, Financial Reports, External Payment, External Payment Report</td>
<td>LM_RUNCTL_LMBO003</td>
</tr>
<tr>
<td>LMBO004 Training Unit Pool Usage</td>
<td>Lists details of training unit pool usage for each customer organization.</td>
<td>Enterprise Learning, Financial Reports, Training Unit Pool, Training Unit Pool Usage</td>
<td>LM_RUNCTL_LMBO004</td>
</tr>
<tr>
<td>LMBO005 Training Unit Expiration</td>
<td>Lists details for training unit pools for each customer organization, including purchase and expiration dates, number of training units purchased, and amount paid.</td>
<td>Enterprise Learning, Financial Reports, Training Unit Expiration, Training Unit Expiration</td>
<td>LM_RUNCTL_LMBO005</td>
</tr>
<tr>
<td>Report ID and Report Name</td>
<td>Description</td>
<td>Navigation</td>
<td>Run Control Page</td>
</tr>
<tr>
<td>---------------------------</td>
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<td>------------------</td>
</tr>
<tr>
<td>LMBO006 External Customer Payment Pending</td>
<td>Lists all pending payment enrollments and registrations for each customer organization.</td>
<td>Enterprise Learning, Financial Reports, Payment Pending, Payment Pending</td>
<td>LM_RUNCTL_LMBO006</td>
</tr>
<tr>
<td>LMBO007 Purchase Order Usage</td>
<td>Lists the details of purchase order usage for each customer organization.</td>
<td>Enterprise Learning, Financial Reports, Purchase Order Usage, Purchase Order Usage Report</td>
<td>LM_RUNCTL_LMBO007</td>
</tr>
<tr>
<td>LMBO008 Purchase Order Balance</td>
<td>Lists current balances and expiration dates of purchase orders for each customer organization.</td>
<td>Enterprise Learning, Financial Reports, Purchase Order Balance, Purchase Order Balance Report</td>
<td>LM_RUNCTL_LMBO008</td>
</tr>
</tbody>
</table>