

PeopleFluent Learning

26.06 Release Notes

Contents

New to PeopleFluent Learning LMS	3
Learning and Talent	4
Alphabetize Job Profiles on the Learning Path	4
Include User Photo on PDF Certificates	5
Learning Module Administration Permission Overrides.....	6
New Options for Enroll Other Users Feature	8
New UI Updated to Allow Enrollment in eCommerce Courses.....	10
Transcript Attribute Categories in the Enrollment Wizard	11
Rustici Engine Integration Updates	13
Security.....	14
Account Reactivation via Single Sign-On	14
Multiple System Authentication API Keys	15
Show/Hide Password on the Login Page	17
Multi-Language.....	18
Easy Language Toggling	18
New Default Language Setting.....	20
Reporting	21
New Exam Report 308B.....	21
Report Wizard Enhancements.....	22
System Administration.....	23
Override User Attribute Extension Value Permissions.....	23
Memory Warning Configuration	24
Additional Documentation Resources.....	25
Legal Notice	26

New to PeopleFluent Learning LMS

PeopleFluent is pleased to announce the PeopleFluent Learning 26.06 update. PeopleFluent Learning 26.06 was released for general availability on June 15, 2026. If you are a hosted (SaaS) customer, please contact your PeopleFluent Customer Success Manager to request a schedule for upgrading your sites.

This documentation describes the functionality changes in PeopleFluent Learning 26.06, including new, updated and deprecated features. If you have any questions about the enhancements or the new features, please contact your PeopleFluent representative.

Resolved Issues

PeopleFluent Learning 26.06 includes a number of bug-fixes and you are encouraged to review them in the Resolved Issues Report.

Document Information

This section lists any changes or updates that occur following initial publication.


Table: Revision Information

Revision Information	
Revision Date:	June 12, 2026
Revised Document Version Number:	1.0
Details of Revision:	Initial publication

Alphabetize Job Profiles on the Learning Path

By default, job profiles are displayed on the Learning Path in the order they were assigned. In release 26.06, we have added a setting that will sort job profiles on the Learning Path in alphabetical order instead, allowing for quicker identification.

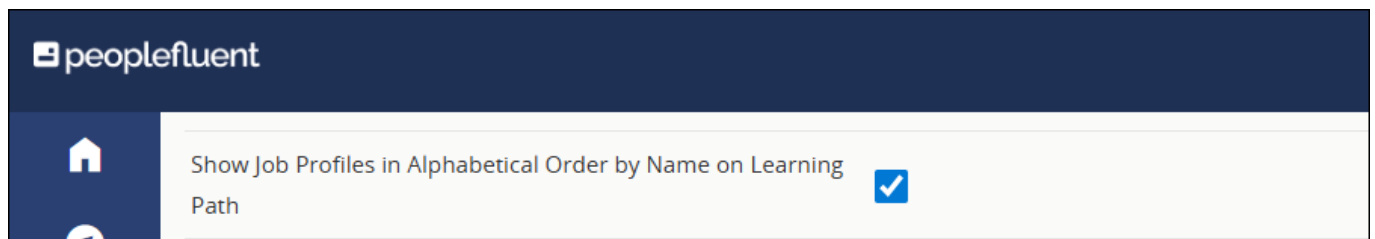
 Focus Area(s): Learning, Learning Center, Learning Path

 Activation: OFF by default and can be enabled by a system administrator

 New Permissions: No new permissions related to this feature

Activate the Feature

1. Go to **Manage Center > System > General Settings > System Configuration**.
2. In the **Select a category** field, choose **General**.
3. Locate the new setting: **Show Job Profiles in alphabetical order by name on Learning Path**.
4. Click the check box.
5. Click **Save**.




When the setting is enabled, APIs will be updated to sort job profiles in alphabetical order as well.

Include User Photo on PDF Certificates

Existing functionality allows you to associate printable PDF certificates with certifications, using data from the LMS fields to populate the PDF fields. PDF certificates are set up outside of the application and uploaded to the Repository. In release 26.06, we have added the ability to include a learner's photo from the LMS on the PDF certificate.

 Focus Area: Learning, Certifications

 Activation: ON by default

 New Permissions: No new permissions related to this feature

Add the Image to a PDF Certificate

1. **Create the PDF** - Use a program like Adobe Acrobat or another PDF editor that allows you to include form fields.
2. **Add a Button Field** - Draw a "button field" rectangle on the document and size it to the exact dimensions you want for the photo (for example, 1.5" × 2"). You must use a button field because standard text fields cannot hold images.
3. **Name the Field** - Assign a specific name to the button field, such as `userPicture` (the exact required name will be set during development).
4. **Set to "Icon Only"** - In the button's settings, optionally choose "Icon Only" to ensure no text labels are displayed over the image.
5. **Set a Default Image (Optional)** - You can upload a temporary icon or image to this button field to serve as a default. If a learner does not have a photo, PFL will not supply a default image, and the field will simply display whatever you set here.
6. **Check Image Ratios** - Ensure that the headshots or portraits you intend to use match the aspect ratio of the button field you drew. If the ratios do not match, the image may appear squished or stretched in the final certificate.

Once this template is set up, PFL will programmatically locate the button field, determine its size, and replace the button's icon with the learner's resized photo.



For additional information about managing PDF certificates, please see [PDF Certificates](#).


Learning Module Administration Permission Overrides

Summary

Often, organizations would like specific learning administrators to have broad access to learning modules, without having to set permissions on a granular level within each module. Previously, only the **System Administrator (A)** role allows full access to learning modules in this way. In release 26.06, we are introducing permission overrides. This allows you to assign roles general access permissions to learning modules.

 Focus Area(s): Learning, Learning Administration, Security

 Activation: ON by default but requires set up

 New Permissions: New role access permissions available to allow access to specific learning administration functions

Set the Permission Overrides for a Role

1. Go to **Manage Center > Users > Roles and Permissions > System Roles**. Click the appropriate role.
2. In the left menu, select **Manage Features** and locate the **Permission Override** section (located at the bottom of Manage Features).
3. All permission overrides are disabled by default. Turn on read only or full access for each option, using the list below for guidance:
 - **Learning Module Properties** - Gives the role access to the module properties regardless of permissions set in the module properties.
 - **Learning Sessions Properties** - Gives the role access to the Sessions Properties of modules regardless of the permissions set in Define Session Security. Note: This applies only to modules where the user has permission on Define Module Security or with the Learning Module Properties setting.
 - **Catalogs** - Gives the role access to all catalogs regardless of the permissions set for each catalog.
 - **Equivalency Rules** - Gives the role access to the Equivalency Rules for all modules for which they have permission. Note: This does not override the module permissions.
 - **Repository Files and Folders** - Gives the role access to all repository folders and files regardless of the permissions set for each filter or folder.

- **Certifications** - Gives the role access to all certifications, regardless of the permissions set for each certification.
- **Certification Pools** - Gives the role access to all certification pools regardless of the permissions set for each pool.

4. Click **Save**.

PERMISSION OVERRIDE	NO ACCESS	READ ONLY	UNRESTRICTED
Learning Module Properties	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Learning Session Properties	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Catalogs	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Equivalency Rules	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Repository Files and Folders	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Certification Pool	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Certifications	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

New Options for "Enroll Other Users" Feature

When reviewing an individual learner's enrollment in a course, managers and reviewers can use the **Enroll Other Users** button (if this feature is active) to launch the Enrollment Wizard and register additional team members into that same course.

In Release 26.06, we are introducing a new configuration option to manage the wizard's behavior when launched from Enrollment Review. When enabled, this setting optimizes the workflow by:

- **Allowing the Enroll Action Only** - No action other than Enroll can be selected.
- **Enforcing Single-Course Selection** - Preventing managers from adding courses within the wizard.
- **Capturing Additional Data** - Automatically displaying any custom enrollment fields configured for the course so the manager can complete them on behalf of the new learners.

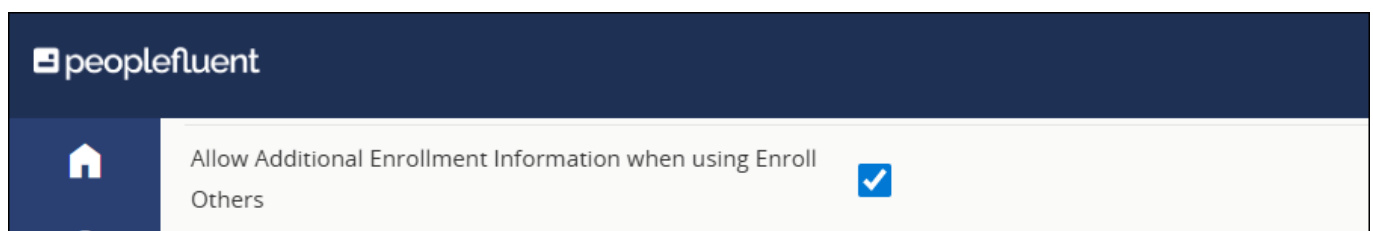
 Focus Area(s): Learning, Enrollment Review, Enroll Other Users

 Activation: OFF by default and can be enabled by an administrator

 New Permissions: No new permissions related to this feature

Activate the Feature

1. Go to **Manage Center > System > General Settings > System Configuration**.
2. In the **Select a category** field, choose **General**.
3. Locate the new setting: **Allow Additional Enrollment Information when using Enroll Others**.
4. Click the checkbox.
5. Click **Save**.



Impact

When the setting is active, you will notice the following differences when performing the **Enroll Other Users** action:

- The value in the **Action** menu is automatically set to **Enroll**.
- The course itself is automatically populated in the **Module(s)** field and additional modules cannot be selected.
- If additional enrollment information fields are configured for the course's Enrollment Policy, an **Additional Information** section is available to configure the fields for the new enrollees.




For additional information about managing enrollments in Enrollment Review, please see [The Learner Review Page](#) in the PF Learning help site.

New UI Updated to Allow Enrollment in eCommerce Courses

Previously, there was an issue in the new LMS UI that prevented users from enrolling in courses that are set to **Charged per Registration** or **Online Payment**. In this release, we have made updates to correct this issue.

 Focus Area(s): Learning, New UI, Payment

 Activation: ON by default

 New Permissions: No new permissions related to this feature


Enrollment UI Updates

The Enrollment page in the New UI has been updated as follows:

- Cost information from the API is displayed.
- The **Enroll** button displays for modules and sessions configured as **Charged per Registration**.
- The **Pay by Token** button displays for modules and sessions that are configured as **Online Payment** and set up to take tokens.
- The Add to Cart button displays for modules and sessions that are configured as **Online Payment** and configured for currency.

Transcript Attribute Categories in the Enrollment Wizard

Transcript attributes are custom fields used to track specific course details on a learner's transcript. Previously, these fields could not be filled out inside the Enrollment Wizard. In release 26.06, we have added a new setting that makes these attributes available in the wizard, allowing this information to be captured at the time of enrollment.

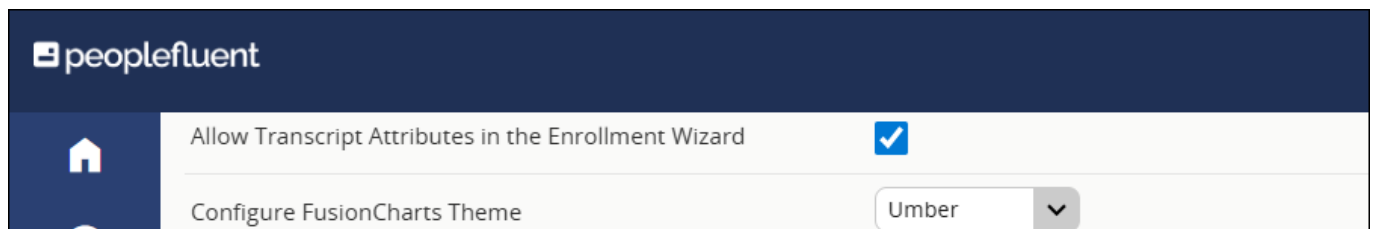
 Focus Area(s): Learning, Enrollment, Enrollment Wizard, Transcript Attribute Categories

 Activation: OFF by default but can be enabled by an administrator

 New Permissions: No new permissions related to this feature

Activate the Feature

1. Go to **Manage Center > System > General Settings > System Configuration**.
2. In the **Select a category** field, choose **General**.
3. Locate the new setting: **Allow Transcript Attributes in the Enrollment Wizard**.
4. Click the checkbox.
5. Click **Save**.



Impact

When enabled, a **Transcript Attribute Categories** section is available in Enrollment Wizard (when the action is Enroll).

Participant(s) + -

Transcript Attribute Categories


The following information will be added to all participant's transcripts.

Credits

Rustici Engine Integration Updates

In release 26.06, we have made enhancements to the Rustici integration, providing additional options for launching and tracking courses in the Rustici engine.

 Focus Area(s): Learning, Rustici Integration

 Activation: ON by default

 New Permissions: No new permissions related to this feature

Impact

- **Support for video files and PDF files** - Allowing raw video files and PDF files to be launched in the Rustici engine. This includes files stored in the PFL Repository or stored on an SFTP server.
- **Language Bundle Support** - Allowing any associated language bundles to be included when a course's launch interface is changed to Rustici.



This feature will only associate language bundles for courses going forward and will not correct any courses that were changed prior to its availability. Existing language bundles can be fixed in the database using SQL.

Account Reactivation via Single Sign-On

In release 26.06, we have added a feature that allows an inactive user account to be reactivated automatically if the user accesses the application via single sign-on.

 Focus Area(s): Security, Single Sign On

 Activation: OFF by default. See **Activate the Feature** below

 New Permissions: No new permissions related to this feature

Activate the Feature

A configuration change to `ekp.properties` file is required to use this feature. Hosted customers should contact their PeopleFluent representative. On-prem customers are responsible for making the update.

Multiple System Authentication API Keys

Previously, all APIs that require system login used the same authentication key, which was configured in the `ekp.properties` file. In release 26.06, we have added the ability to have multiple API authentication keys, which can now be configured in the user interface.

If your organization has an existing API authentication key, it will be copied to the **System Authentication Keys** management area.

- 🎯 Focus Area(s): Security, APIs
- ⚡ Activation: ON by default
- 🔑 New Permissions: New role access permission required to manage the keys

🔑 Set the New Permission for a Role

To create and manage system authentication API keys, a user’s role must have the new permission.


1. Go to **Manage Center > Users > Roles and Permissions > User Roles**. Click the appropriate role.
2. In the menu on the left, click **Manage Features** and scroll to the **System Administration** section.
3. Locate the **System Authentication Keys** permission. Choose **Unrestricted** to allow the role to add and edit keys. Choose **Read Only** to allow the role to view-only access to the authentication keys.
4. Click **Save**.

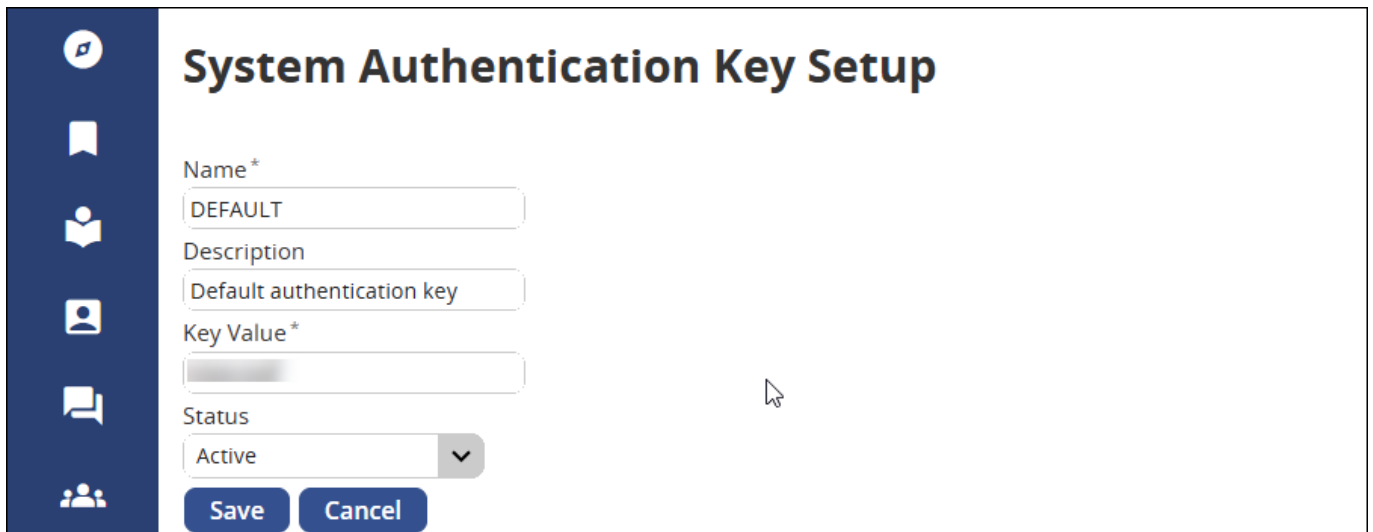


Create and Manage Authentication Keys

i

If your organization had an existing authentication key in the `ekp.properties` file, it has been migrated to be managed here.

1. Go to **Manage Center > System > General Settings > System Authentication Keys**.
2. Click the **+Create New** button to add a new key. To edit an existing key, click its action menu  and select **Edit**.
3. Enter text in the fields, or edit them, as described below:
 - **Name** - Enter a name for the key. If an existing key has been migrated, it will have the name DEFAULT, which can be edited.
 - **Description** - Enter a description for the key. **Hint:** Use this field to indicate where the key will be used.
 - **Key Value** - The key value to be provided to the third-party or middleware application.
 - **Status** - API calls can only work with active keys. The inactive status allows you to disable a key without deleting it.
4. Click **Save**.






The screenshot shows a web interface for setting up a system authentication key. On the left is a dark blue sidebar with icons for home, bookmarks, user profile, calendar, chat, and a group of people. The main content area is titled "System Authentication Key Setup" and contains the following fields:

- Name***: A text input field containing "DEFAULT".
- Description**: A text input field containing "Default authentication key".
- Key Value***: A text input field that is currently empty.
- Status**: A dropdown menu with "Active" selected.

At the bottom of the form are two buttons: "Save" and "Cancel".

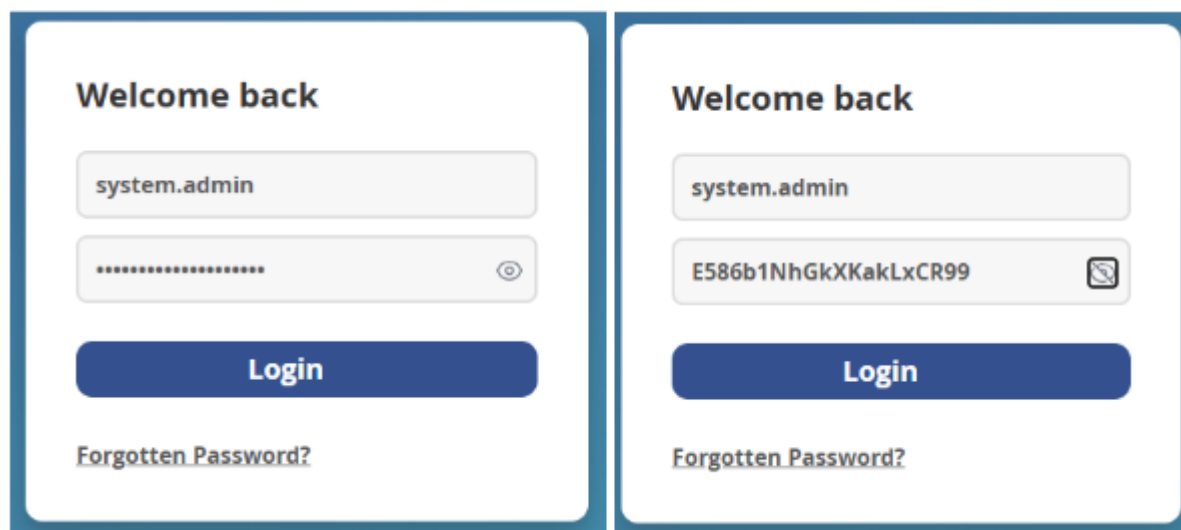
Show/Hide Password on the Login Page

The PeopleFluent Learning default login page now provides the ability to view and hide the user password. This feature can also be activated for custom login pages.

-  Focus Area(s): Security, User Login
-  Activation: ON by default for the default login page; can be added to custom login pages
-  New Permissions: No new permissions related to this feature

Default Login Page

The feature is automatically active on the default login page. Simply click the "eye" icon to view or hide the password.




Custom Login Pages

If your organization uses a custom login page and would like to apply this feature, please see the article [Adding Show/Hide Password to Custom Login Pages](#) in the PeopleFluent Help Center for directions.

Easy Language Toggling

Changing the language in the application historically requires a user to access their user profile. In release 26.06, we have added a feature that allows a user to switch languages from a configured language toggle quickly, from wherever they are in the application. The selection is permanent until the user changes their language again.

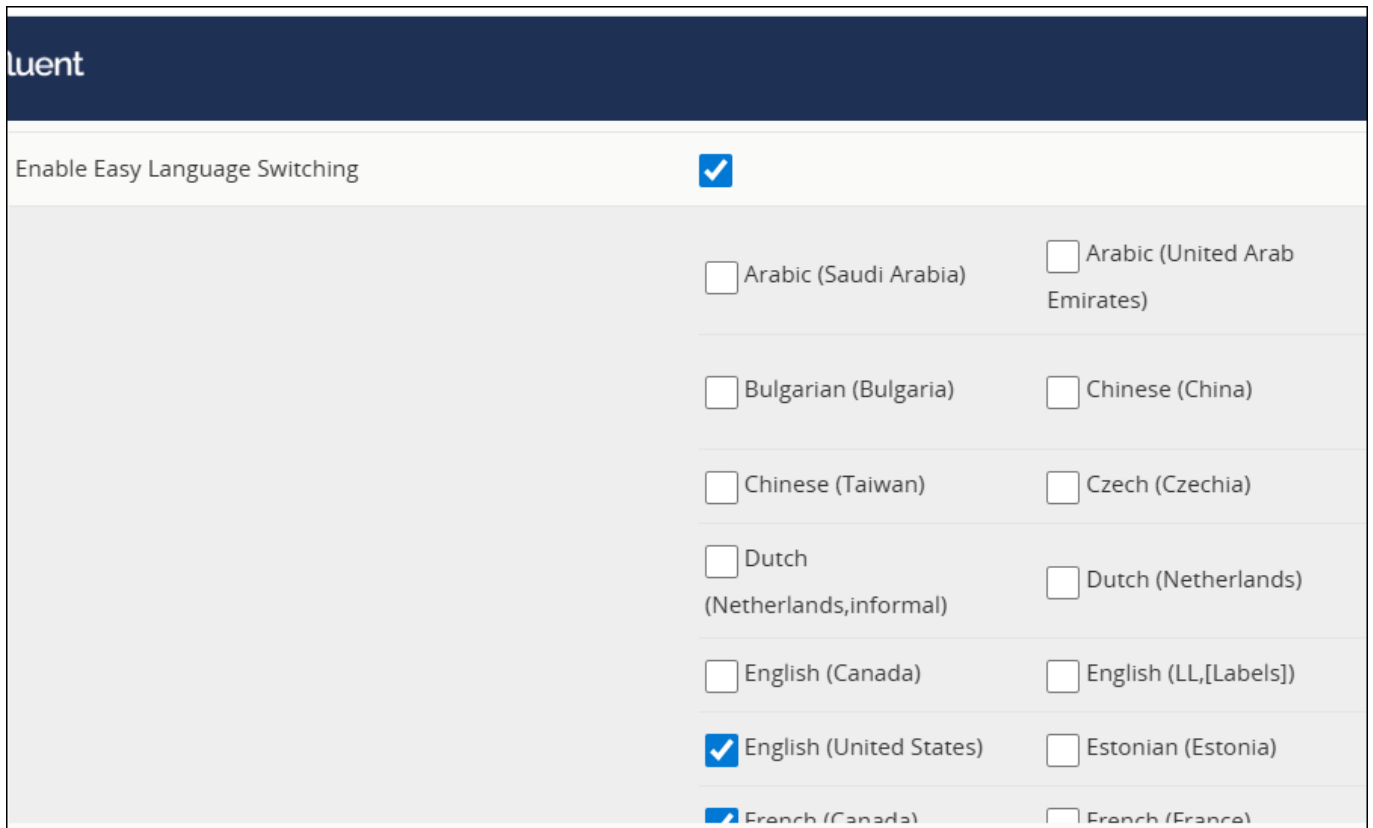
 Focus Area(s): Multi-Language

 Activation: OFF by default and can be enabled by an administrator

 New Permissions: No new permissions related to this feature.

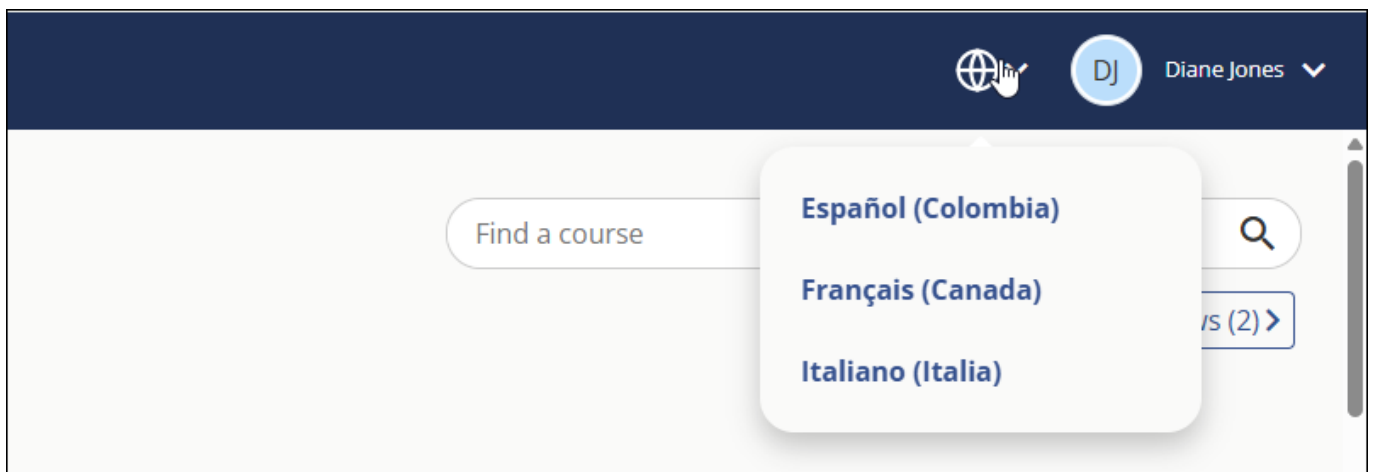
Activate the Feature

1. Go to **Manage Center > System > General Settings > System Configuration**.
2. In the **Select a category** field, choose **General**.
3. Locate the **Enable Easy Language Switching** field.
4. Click the check box.
5. In the **Configure Easy Switching Languages** field, click the check box for each language to be included in the toggle.
6. Click **Save**.



Toggle the Language

When the feature is activated, the toggle icon is available in the application header. Simply click the icon and select the appropriate language.



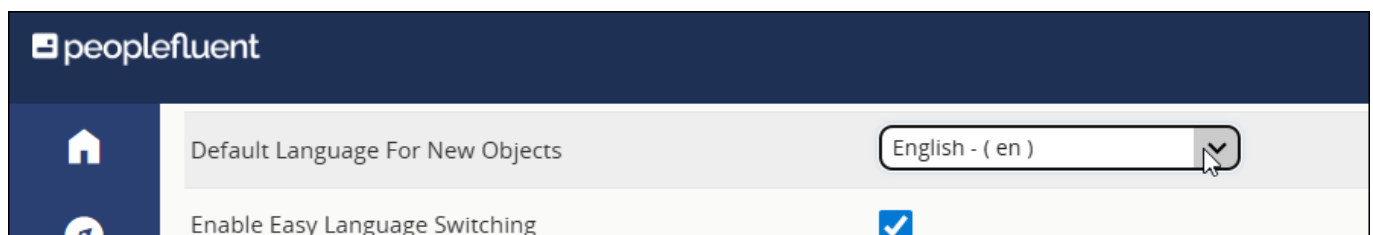
New Default Language Setting

In this release, we are introducing a new setting that allows organizations to define a default language for newly created objects with language bundles, rather than automatically applying multi-language. For example, when you create a new question, the system will automatically apply your configured default language.

- 🎯 Focus Area(s): Multi-Language, Language Bundles,
- ⚡ Activation: OFF by default and can be enabled by an administrator
- 🔑 New Permissions: No new permissions related to this feature

⚡ Activate the Feature and Select the Default Language

1. Go to **Manage Center > System > General Settings > System Configuration**.
2. In the **Select a category** field, choose **General**.
3. Locate the **Default Language for New Objects** field.
4. Select a language from the available options. The available languages reflect the languages the logged-in user has access to via the System Language Activation functionality. For additional information please see [Activate/Deactivate System Languages](#) in the PF Learning help site.
5. Click **Save**.




New Exam Report 308B

Similar to report 308A, this new report lists the individual question (one per row) response details of the selected exams in a matrix format. In addition to the fields in 308A, this report includes additional columns for **Employee Number**, **Section Number** and **Section Title**.

To access the report go to **Manage Center > Reporting > Report Generators > Exam/Question Reports**.




 Focus Area(s): Reporting, Exams, Exam Question Responses

 Activation: ON by default

 New Permissions: No new permissions related to this feature

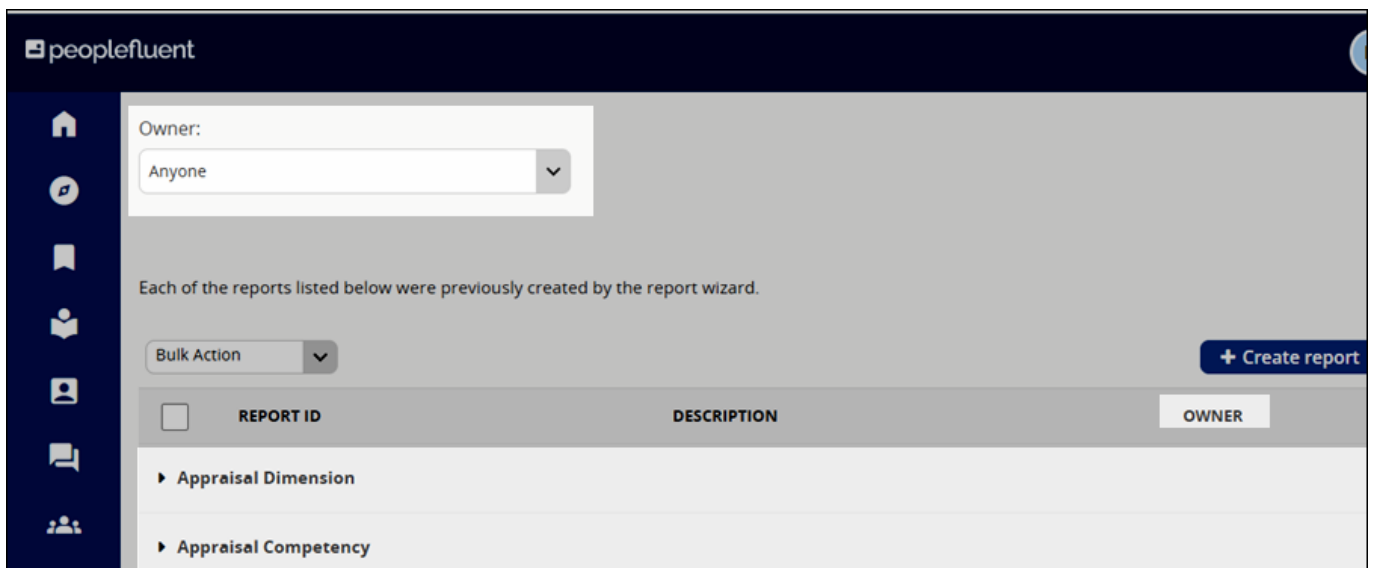
Report Wizard Enhancements

In release 26.06 we have made several enhancements to the Report Wizard screen. The purpose of these updates is to make it easier to filter and locate your custom reports on the main Report Wizard screen.

-  Focus Area(s): Reporting, Report Wizard
-  Activation: ON by default
-  New Permissions: No new permissions related to this feature

Update Details

- **Filter Reports by Owner** - A new **Owner** filter in the Report Wizard lets you view all reports or only your own.
- **Owner Column in Report List** - A new **Owner** column in the report list allows you to quickly identify the owner of each report.
- **Collapsible Sections** - Reports are organized into sections by report type. These sections are now collapsible, making it easier to scroll to the appropriate report type.



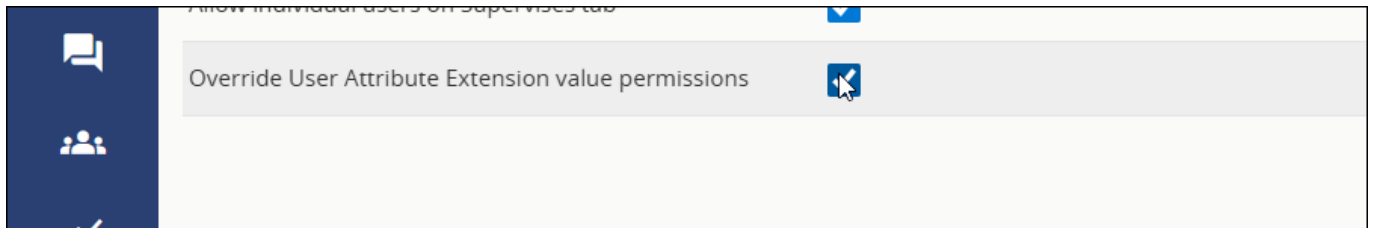
Override User Attribute Extension Value Permissions

User attribute extensions are used to classify users and contain one or more values that can be assigned in the user profile. These values can then be used to search for and filter users in various areas of the application. Permissions can be set at the value level that manage a user's ability to select a value or manage/edit a value. In release 26.06, we have added a setting that allows you to override value-level permissions and grant the ability to select or edit values to all users with attribute-level permission.

- 🎯 Focus Area(s): System Administration, Users, User Attribute Extensions
- ⚡ Activation: OFF by default and can be enabled by a system administrator
- 🔑 New Permissions: No new permissions related to this feature

⚡ Activate the Feature

1. Go to **Manage Center > System > General Settings > System Configuration**.
2. In the **Select a category** field, choose **User**.
3. Locate the new setting: **Override User Attribute Extension value permissions**.
4. Click the check box.
5. Click **Save**.



Impact

- The functionality for applying values to users via the User Editor or the User Data Loader remains unchanged, regardless of these value-level permission settings.
- Users who have Unlimited permission for a User Attribute Extension are granted the ability to edit the extension, add or change any of its values, and remove any values that are not currently being used on a user profile. However, they still cannot remove a value that is currently in use.

Memory Warning Configuration

Previously, the LMS would default add logging messages when the system consumed 95% of the dedicated RAM provided by Tomcat. In this release, we have added a setting that allows you to manage the percentage that will trigger the detailed system memory logging.

 Focus Area(s): System Administration

 Activation: OFF by default and can be configured by an administrator

 New Permissions: No new permissions related to this feature

Activate and Configure the Feature

1. Go to **Manage Center > System > General Settings > System Configuration**.
2. In the **Select a category** field, choose **General**.
3. Locate the **OS Memory Usage Warning Threshold (%)** field and enter a value. The field is calculated as **(Used OS Memory / Total OS Memory) * 100**. To disable detailed logging, keep the field set to 0.
4. Click **Save**.

Additional Documentation Resources

The following additional documentation resources are available:

Documentation	Description
Hardware and Software System Requirements	Available on Customer Community. Provides information on workstation requirements, recommended and supported browsers, and supporting third-party applications.
Online Help	Available in the PeopleFluent Learning application or directly via https://learning-help.peoplefluent.net/hc/en-us . Provides help content for administrators and end users.
Resolved Issues	Available on Customer Community. Provides information about resolved issues addressed in this update.
Training Manuals and eLearning Modules	Please contact your PeopleFluent representative to schedule training.

Legal Notice

This document has been created for authorized licensees and subscribers ("Customers") of the software products and associated services of Learning Technologies Group, Inc. by its division PeopleFluent and all of its affiliates (individually and collectively, as applicable, "PeopleFluent"). It contains the confidential and proprietary information of PeopleFluent and may be used solely in accordance with the agreement governing the use of the applicable software products and services. This document or any part thereof may not be reproduced, translated or retransmitted in any form without the written permission of PeopleFluent. The information in this document is subject to change without notice.

PEOPLEFLUENT DISCLAIMS ALL LIABILITY FOR THE USE OF THE INFORMATION CONTAINED IN THIS DOCUMENT AND MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO ITS ACCURACY OR COMPLETENESS. PEOPLEFLUENT DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. PEOPLEFLUENT DOES NOT GUARANTEE THAT ITS PRODUCTS OR SERVICES OR ANY SAMPLE CONTENT CONTAINED IN ITS PRODUCTS AND SERVICES WILL CAUSE OR ENABLE CUSTOMER TO COMPLY WITH LAWS APPLICABLE TO CUSTOMER. USERS ARE RESPONSIBLE FOR COMPLIANCE WITH ALL LAWS, RULES, REGULATIONS, ORDINANCES AND CODES IN CONNECTION WITH THE USE OF THE APPLICABLE SOFTWARE PRODUCTS, INCLUDING, WITHOUT LIMITATION, LABOR AND EMPLOYMENT LAWS IN RELEVANT JURISDICTIONS. THE PEOPLEFLUENT PRODUCTS AND SAMPLE CONTENT SHOULD NOT BE CONSTRUED AS LEGAL ADVICE.

Without limiting the generality of the foregoing, PeopleFluent may from time to time link to third-party websites in its products and/or services. Such third-party links are for demonstration purposes only, and PeopleFluent makes no representations or warranties as to the functioning of such links or the accuracy or appropriateness of the content located on such third-party sites. You are responsible for reviewing all content, including links to third-party web sites and any content that you elect to use, for accuracy and appropriateness, and compliance with applicable law.

Any trademarks included in this documentation may comprise registered trademarks of PeopleFluent in the United States and in other countries.

Microsoft, Windows, and Internet Explorer are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Oracle and PeopleSoft are registered trademarks of Oracle International Corporation. Adobe and Acrobat are registered trademarks of Adobe Systems Incorporated. All other names are used for identification purposes only and are trademarks or registered trademarks of their respective owners. Portions of PeopleFluent Workforce Communication software may include technology licensed from Autonomy and are the copyright of Autonomy, Inc. Quartz Scheduler is licensed under the Apache License.

Website: peoplefluent.com

Copyright © 2026, Learning Technologies Group, Inc. All rights reserved.

Help BuildGenerated: 26.06: 2026-06-10 1:24:01 PM