



LEARNING PLANS

Automate a learning path with Adobe
Captivate Prime.

ABSTRACT

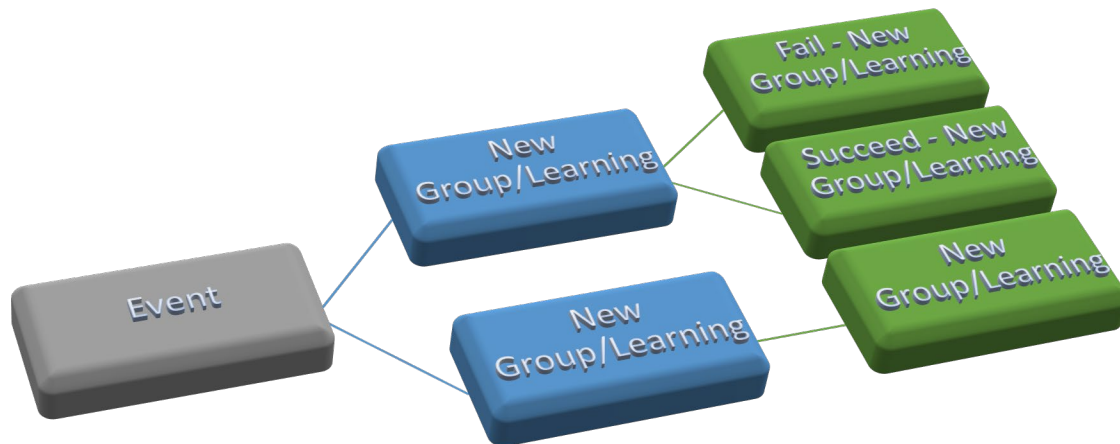
Create Learning Plans that automatically enroll learners in new Groups and/or Learnings when they meet certain criteria.

Product Management, Adobe Captivate Prime



Contents

- A Learning Plan 3
- Why Use a Learning Plan? 3
- Create a Learning Plan in Adobe Captivate Prime..... 3
- Use Cases 6
 - Automatically enroll newly added learners to an orientation program:..... 6
 - Automatically enroll newly promoted or relocated learners to Learnings required for their new roles:..... 8
 - Automatically assign follow up training to learners who fail a Learning: 8
 - Ensure learners get access to a new Catalog only after they complete a specific Learning:10
 - Create a Learning Plan chain to drive learners for over a year with specified goals:10
 - Create a new Learning Plan to drive a specific training initiative for new learners, and simultaneously assign the Learning to existing users in the system.....10
- Use Case Scenario..... 11
- Summary..... 13



- ✓ Do you want new hires automatically enrolled in predetermined training paths?
- ✓ Would you like successful course completion to automatically lead to enrollment in new Learnings?
- ✓ Would it be helpful if employees who changed locations were automatically enrolled in new user groups, and assigned learning relevant to that group?
- ✓ Would you like to make Catalogs of learning material available to learners based on completion of a certain Course?

- ✓ Would you like to guide learning along a path with learning objects as stepping stones?

A Learning Plan

A Learning Plan in Adobe Captivate Prime is a set of rules that, once configured in the LMS, constantly track certain learning events and upon their occurrence, perform a specified set of actions. The tracked events cover a wide gamut. Primarily, they include the following:

- When a user/set of users is newly added to the LMS.
- When a user/set of users is added to a particular User Group.
- When a user/set of users completes a Learning either successfully or unsuccessfully.
- When a user/set of users achieves a particular Skill.
- A specific date.

Actions triggered by these events include:

- Assigning a new Learning Object.
- Adding the user/set of users to a new User Group.

Why Use a Learning Plan?

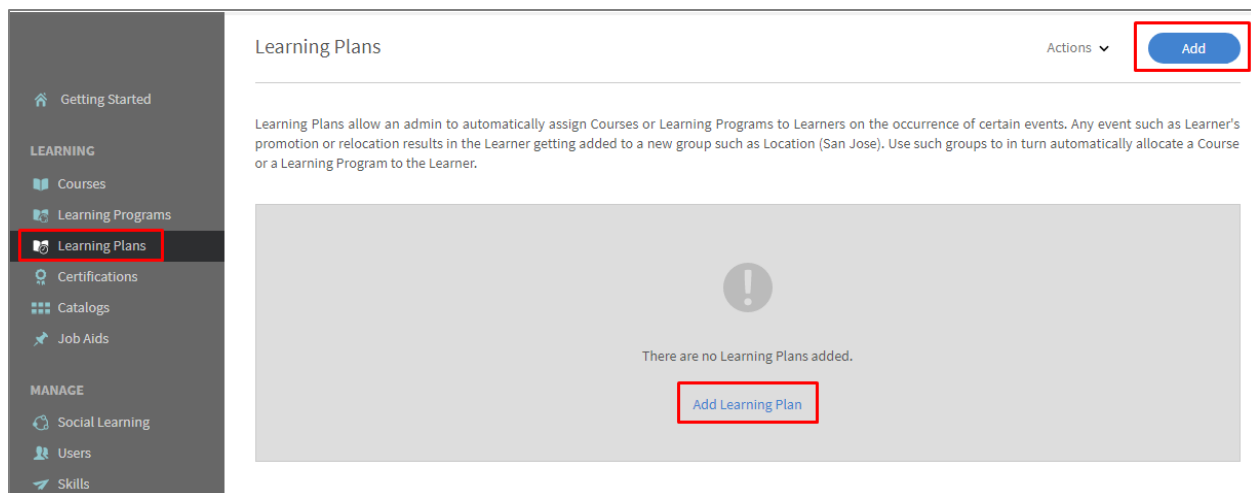
In training management, there are recurring events that require straightforward actions. For example, when new learners are added to the system and require onboarding. Although they may be simple procedures, they do consume time and resources. Therefore, you could use a Learning Plan to automate certain processes.

Create a Learning Plan in Adobe Captivate Prime

First, it is important to note that a Learning Plan is not a Learning Object. It is an “automated enrollment plan”.

Note: In the Adobe Captivate Prime LMS a ‘Learning Object’ refers to a Certification, a Course, Learning Program, or Job Aid.

When you log in as Admin/Author, go to Learning Plans and click on **Add** or **Add Learning Plan** as in the screenshot below.



Now, name your Learning Plan. For example, if it is a compulsory security training requirement for all new hires, you could call it "Mandatory Security Training". Next, In the **Occurs when** drop-down menu you must **select an event** that triggers this Learning Plan ([New learner is added](#), [Learner gets added to a group](#), [Learner completes a learning object](#), [Learner achieves a Skill level](#), or [On a specific date](#)).

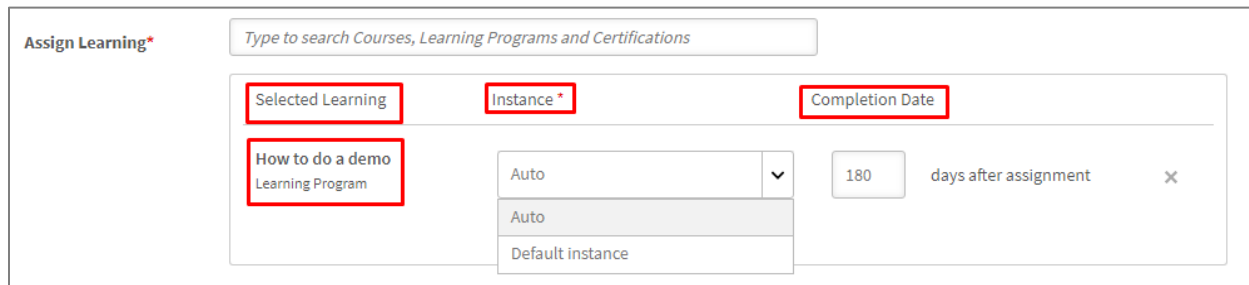
For example, when you select the event, **Learner completes a learning object**, a Learning Plan can be used to automatically enroll learners who have completed a beginner's courses in more advanced courses. In this manner, a learning path can be created to continuously direct a learner's progress in the LMS.

Next, assign the Learning Object (enter the name of the Certification, Course or Learning Program) to the group.

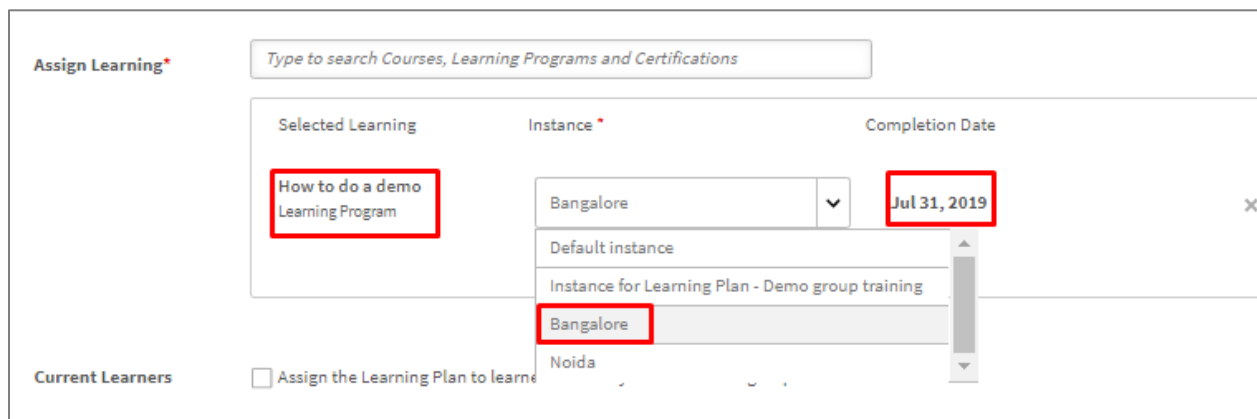
Note: In all these events you must specify Group/Learning /Skill & Level/Date.

Once you pick the Learning Object you want to assign, decide to which **Instance** you wish to enroll the learner(s). If you pick **Auto** from the drop-down menu, you must specify the number of days from enrollment within which the learner must complete the Learning. If the course has another specified instance and you choose that, then the deadline will be as per that specific instance.

Eg. If there are two other instances, one in Bangalore and one in Noida (different locations in India), you would choose the one you want your learner to attend.



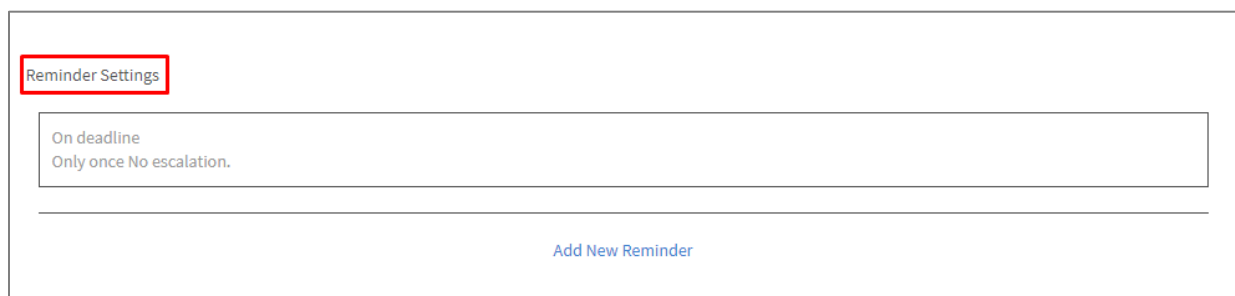
The screenshot shows the 'Assign Learning' interface. At the top, there is a search bar with the placeholder text 'Type to search Courses, Learning Programs and Certifications'. Below this, there are three main sections: 'Selected Learning', 'Instance *', and 'Completion Date'. The 'Selected Learning' section contains the text 'How to do a demo Learning Program'. The 'Instance *' section has a dropdown menu currently showing 'Auto', with a scrollable list below it containing 'Auto' and 'Default instance'. The 'Completion Date' section shows a text input with '180' and the label 'days after assignment'.



This screenshot shows the 'Assign Learning' interface with different selections. The 'Selected Learning' section remains 'How to do a demo Learning Program'. The 'Instance *' dropdown is now set to 'Bangalore', and a scrollable list below it shows 'Default instance', 'Instance for Learning Plan - Demo group training', 'Bangalore', and 'Noida'. The 'Completion Date' section now shows 'Jul 31, 2019'. At the bottom left, there is a section for 'Current Learners' with a checkbox labeled 'Assign the Learning Plan to learners'.

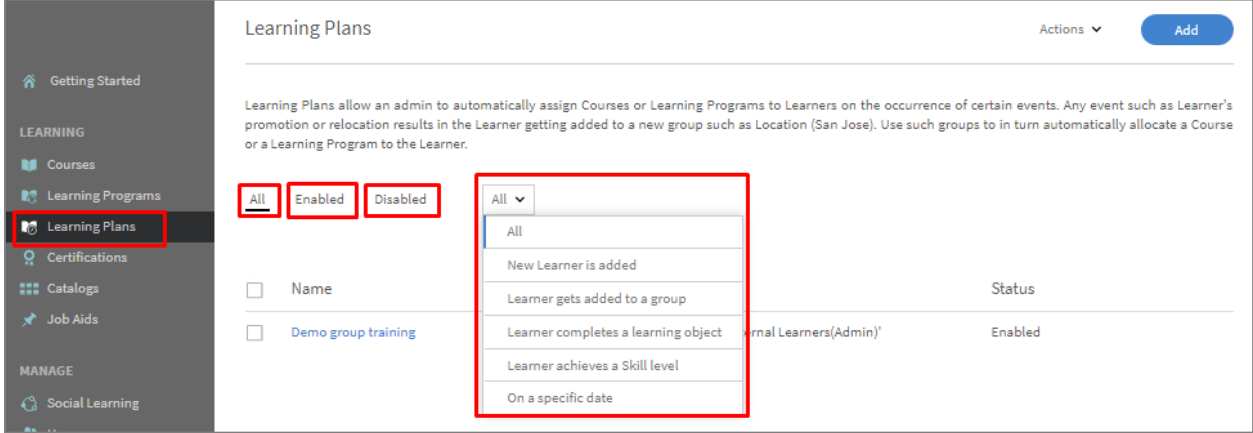
The **Default Instance** is what the learner will automatically be enrolled in if you do not specify an Instance.

If you wish learners to receive reminders to complete this Learning, you can set this up here too.

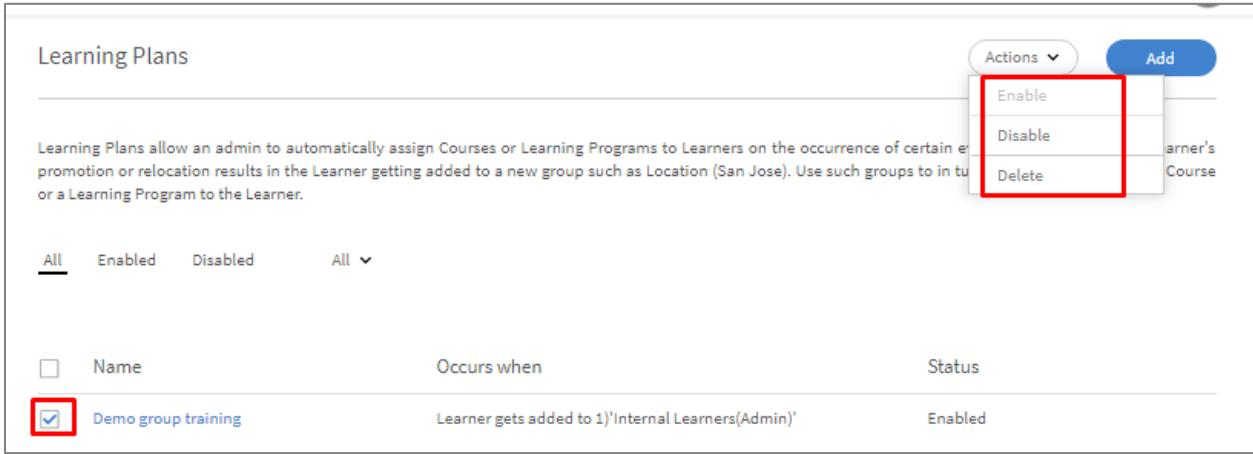


The screenshot shows the 'Reminder Settings' section. It features a text input field containing the text 'On deadline' and 'Only once No escalation.' Below this field is a horizontal line, and at the bottom center, there is a blue link that says 'Add New Reminder'.

Once you create and save a Learning Plan, it will appear under **Learning Plans**, as below. When you have several Learning Plans in place, you can view them as shown. You can view **All** or those you have **Enabled** or **Disabled** and filter them as shown in the drop-down menu, according to when they occur.



To **Enable**, **Disable** or to **Delete** a Learning Plan, select the checkbox next to the Learning Plan you choose, and go to the **Actions** drop-down menu as shown.



Please Note: Currently you cannot edit a Learning Plan. If you wish to modify the Learning Object, event or user group within a Learning Plan, you must disable/delete the current one and create a new Learning Plan.

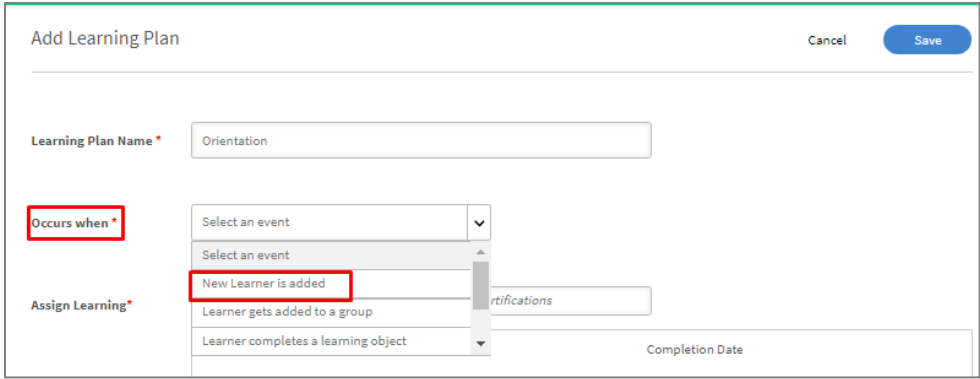
Use Cases

Automatically enroll newly added learners to an orientation program:

Organizations may recruit employees on a daily or weekly basis. A Learning Plan lets you assign learning to new hires immediately, avoiding any delays, enabling timely onboarding.

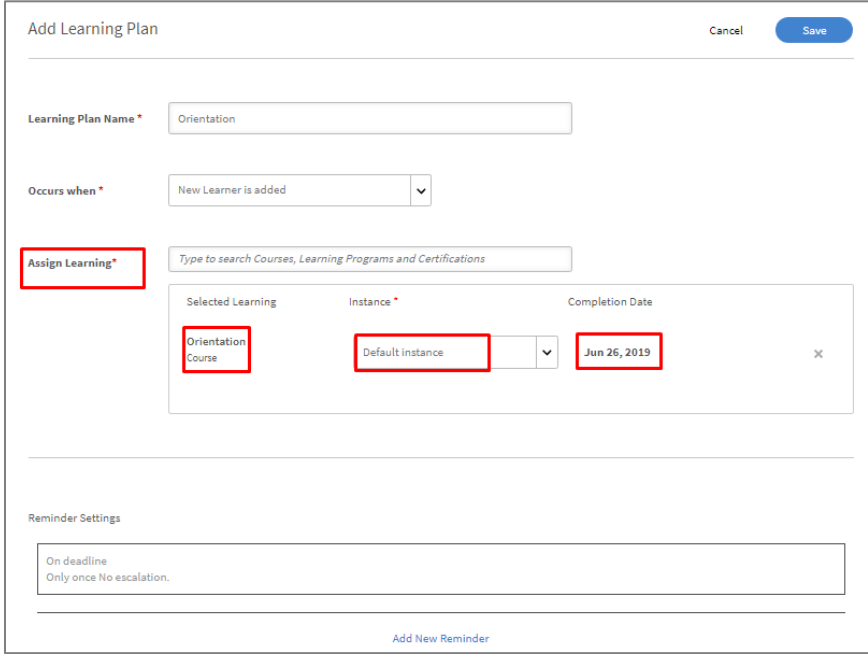
Configure a Learning Plan to ensure that every new learner is assigned an orientation Learning Object as soon as they are added to the LMS.

Follow the process described above under **Create a Learning Plan**. In the **Occurs when** drop-down menu, select **New Learner is added**. For example:



The screenshot shows the 'Add Learning Plan' form. The 'Learning Plan Name' field contains 'Orientation'. The 'Occurs when' dropdown menu is open, showing options: 'Select an event', 'New Learner is added', 'Learner gets added to a group', and 'Learner completes a learning object'. The 'Assign Learning' field is empty. The 'Completion Date' field is also empty. The 'Save' button is highlighted in blue.

Once you have selected the event, you can assign the Learning and an instance of that Learning:

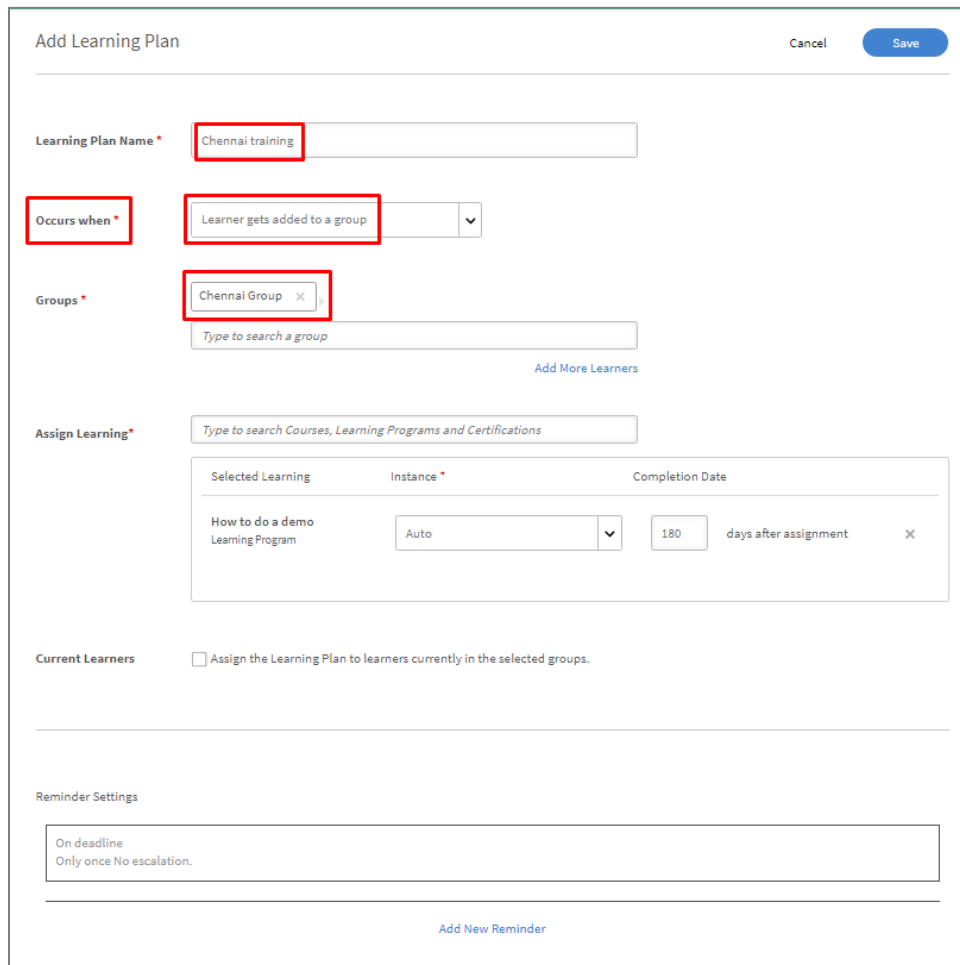


The screenshot shows the 'Add Learning Plan' form with the 'Occurs when' dropdown set to 'New Learner is added'. The 'Assign Learning' section is active, showing a search bar with the text 'Type to search Courses, Learning Programs and Certifications'. Below the search bar, there is a table with columns: 'Selected Learning', 'Instance', and 'Completion Date'. The table contains one row: 'Orientation Course', 'Default instance', and 'Jun 26, 2019'. The 'Save' button is highlighted in blue.

Set a reminder if you think it is required.

Automatically enroll newly promoted or relocated learners to Learnings required for their new roles:

A learner who experiences either a relocation or a promotion must usually be added to a new User Group. You can create a Learning Plan so that when such an event occurs, he/she is automatically assigned required Learnings as shown:



Add Learning Plan Cancel Save

Learning Plan Name * Chennai training

Occurs when * Learner gets added to a group

Groups * Chennai Group ×

Type to search a group Add More Learners

Assign Learning * Type to search Courses, Learning Programs and Certifications

Selected Learning	Instance *	Completion Date
How to do a demo Learning Program	Auto	180 days after assignment ×

Current Learners Assign the Learning Plan to learners currently in the selected groups.

Reminder Settings

On deadline
Only once No escalation.

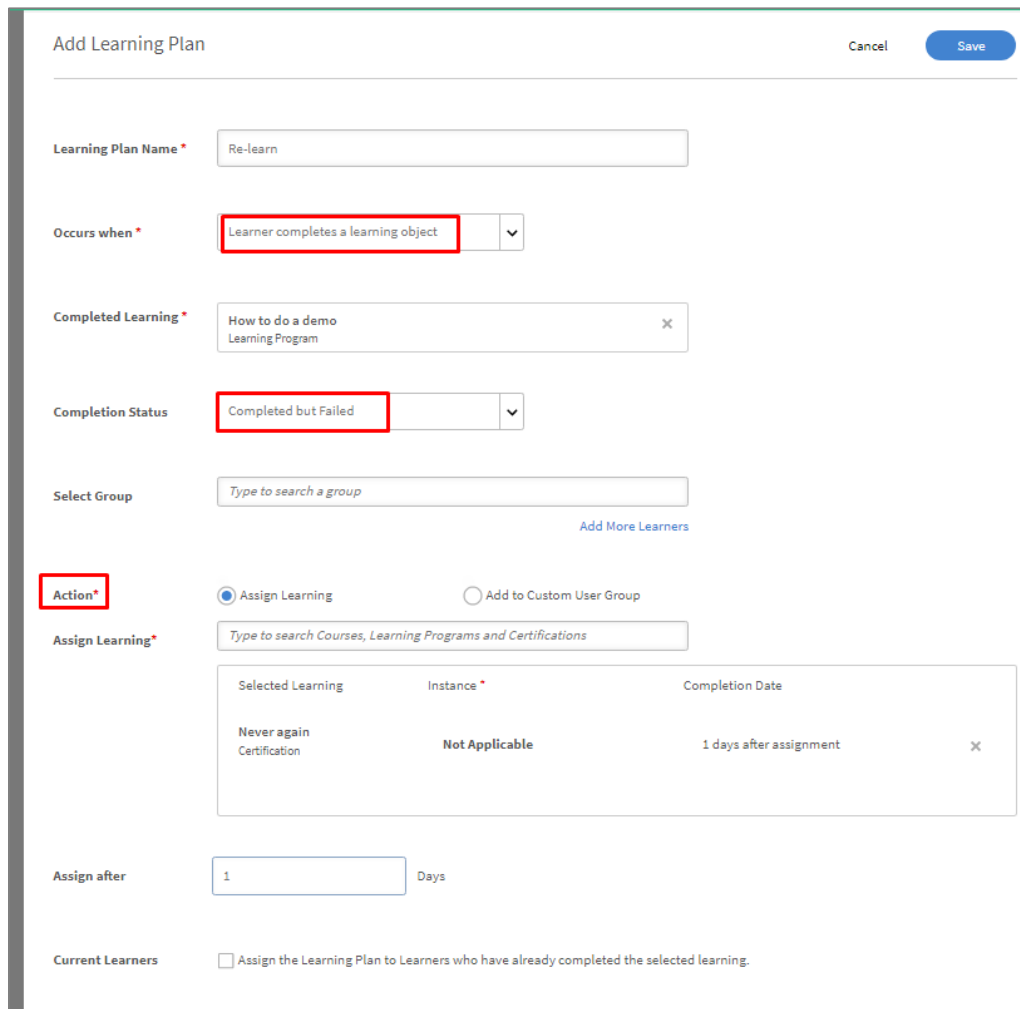
Add New Reminder

Similarly, there may be occasions when learners from one User Group are added to another, and therefore require training for a new role. As Admin you could create these User Groups and automatically assign Learnings when learners are added to them.

Automatically assign follow up training to learners who fail a Learning:

In this case, a learner who completes an assigned Learning but fails, may need to take some additional training to ensure he gains enough understanding.

The image below shows you how to create a Learning Plan for these learners.



Add Learning Plan Cancel Save

Learning Plan Name *

Occurs when * Learner completes a learning object

Completed Learning *

Completion Status Completed but Failed

Select Group Add More Learners

Action* Assign Learning Add to Custom User Group

Assign Learning*

Selected Learning	Instance *	Completion Date	
Never again Certification	Not Applicable	1 days after assignment	<input type="button" value="x"/>

Assign after Days

Current Learners Assign the Learning Plan to Learners who have already completed the selected learning.

Note: You can “chain link” Learning Objects in a Learning Plan by assigning Learnings to subsequent Groups learners move to when they finish the last training. This way, learners automatically and continuously move from group to group, and are continuously in training.

For example, learners who fail Learning Program A, may be automatically enrolled in Group X which is assigned Course D. On *successful* completion of Course D, learners may be assigned Learning Program A again. On successful completion of LP-A, they will then be assigned LP-B, and so on.



Ensure learners get access to a new Catalog only after they complete a specific Learning:

Sometimes, e.g. for security reasons, employees must complete specified Learnings before they can have access to other Learnings. In cases like this, create a Learning Plan so that a learner must complete a stipulated Learning before they can access a certain catalog. The Catalog would be available to a certain group, and the Learning Plan would move the learner to this Group once they complete the stipulated Learning.



Create a Learning Plan chain to drive learners for over a year with specified goals:

Via the use cases described above, learners can automatically move along a learning path from User Group to User Group and Learning to Learning, for over a year, achieving training Goals.

Create a new Learning Plan to drive a specific training initiative for new learners, and simultaneously assign the Learning to existing users in the system.

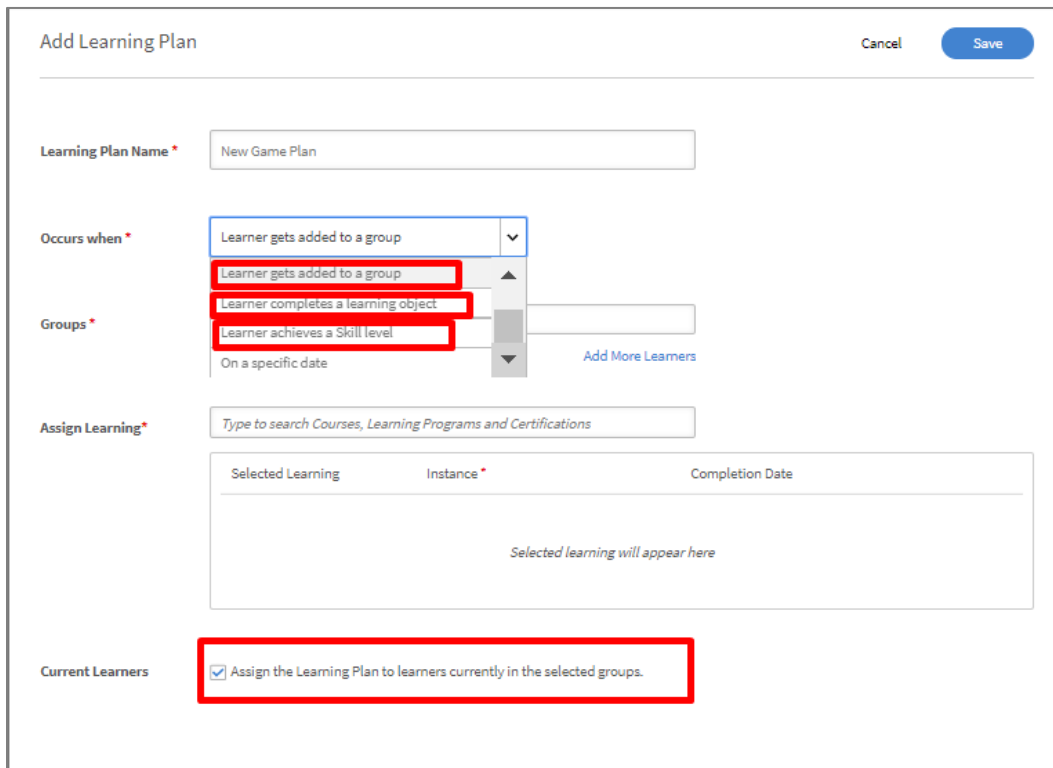
When you create a new Learning and assign it to a new learner/User Group, you have the option to assign this Learning to existing learners in the System. Check the box at the bottom of the page to assign it to them as well.

The events include –

When you add a learner to a new User Group – assign the new Learning to all other learners who are already in this new User Group and have not completed this particular Learning.

When a Learner/User group achieves a Skill Level – you can assign the new learning to all other learners who have achieved this same Skill Level.

When a Learner/User Group completes a Learning– you can assign the new Learning to all the other learners who have completed the same Learning by clicking on the checkbox at the bottom of the page.



Add Learning Plan Cancel Save

Learning Plan Name *

Occurs when *

Groups *

- Learner gets added to a group
- Learner completes a learning object
- Learner achieves a Skill level
- On a specific date

Add More Learners

Assign Learning *

Selected Learning	Instance *	Completion Date
Selected learning will appear here		

Current Learners Assign the Learning Plan to learners currently in the selected groups.

Use Case Scenario

A large multinational organization uses Learning Plans to advantage. (The Company name has been changed/redacted to protect privacy.)

Biz Internal

Biz Internal, the L&D team at Biz uses Learning Plans extensively.

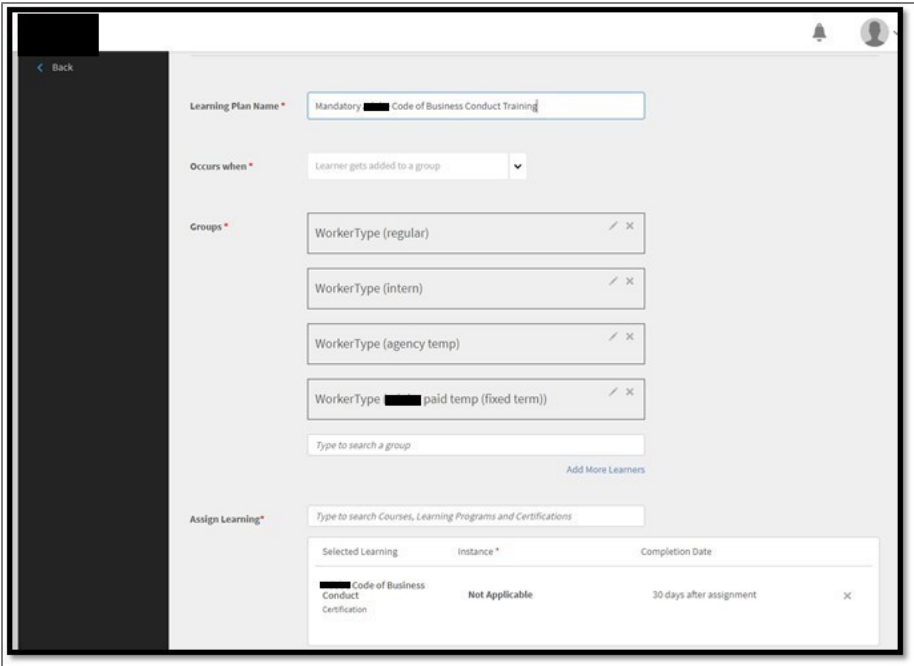
The Learnings used in their Learning Plans are only Certifications and Learning Programs. Employees are constantly being hired, moved across Business Units, locations and added to new user groups for a variety of reasons. The Biz Internal team has Learning Plans across the organization to automate enrollment into about 10 Certifications on the occurrence of these events. Custom Admin roles created for various teams within the organization use Learning Plans with Learning Programs for their respective groups.

The example below shows a Learning Plan for a Certification called “Mandatory Code of Business Conduct Training”.

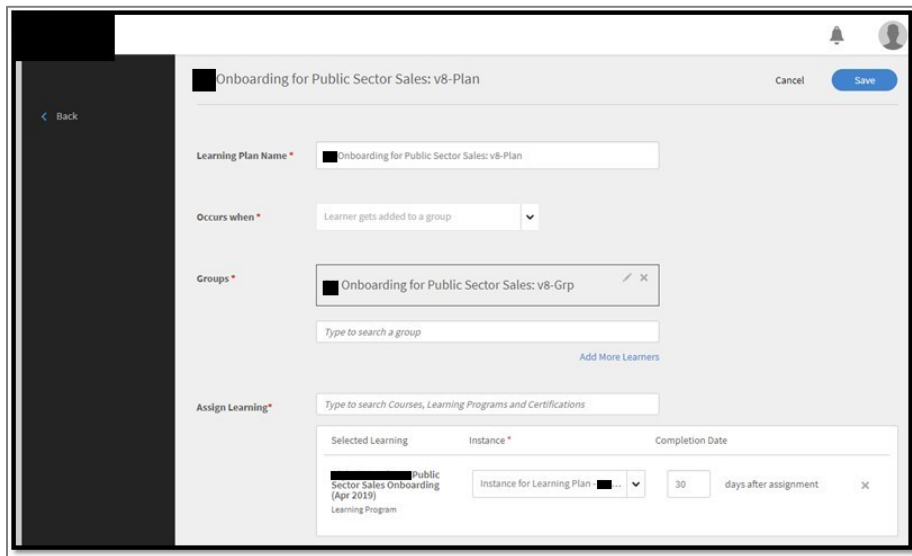
The Certification is assigned to all learners who are added to specific groups:

- Worker Type (regular)
- Worker Type (intern)
- Worker Type (agency temp)
- Worker Type (paid temp (fixed term))

As you can see, there is no specific instance of the Certification to which learners are enrolled. A learner who is added to any of the specified groups is automatically assigned this Certification. The completion date is set to 30 days after assignment of Learning.



The next screenshot is an example of a Learning Plan that automatically enrolls people into a Learning Program for learners in a sales group. The Learning Plan is called "... Onboarding for Public Sector Sales: v8-Plan". It occurs when a learner gets added to the '... Onboarding for Public Sector Sales: v8-Grp' group. There is no specific instance of this Learning. You can see that the learner must complete it within 30 days of assignment.



Summary

Use a Learning Plan to ease the workload of an Admin/Author. The automation of assigning Learnings on the occurrence of certain events is a useful tool to avoid delays and ensure continuity of training. It also ensures that no learners are left out and that a process is accurately followed. You can keep track of all the Learning Plans in the Learning Plans page. You can filter them, and enable, disable or delete them as required. [Learn more about creating Learning Plans in Adobe Captivate Prime here.](#)

Please contact your Customer Success Manager for further guidance on creating Learning Plans.