Printable Guides

What's New

Content Studio

Cornerstone HR

Certifications

Course Catalog

Course Console

Evaluations

Express Class

External Training

Form Management

Grovo Create Tool

Instructor Led Training

Integrations for Learning

Learner Home and Search

Learning Assignment Tool

Learning Assignment Tool Preferences

Enforcing Prerequisites for Learning

Extended Enterprise

Cornerstone Content

Edge/Infrastructure/Tools

General Features (Core)

Admin Compliance Dashboard

Cornerstone for Salesforce (CFS)

Email Triggers for Learning

Connect: Postings, Communities, and Live

Analytics

Learning

Feed

Content

Search

Filter

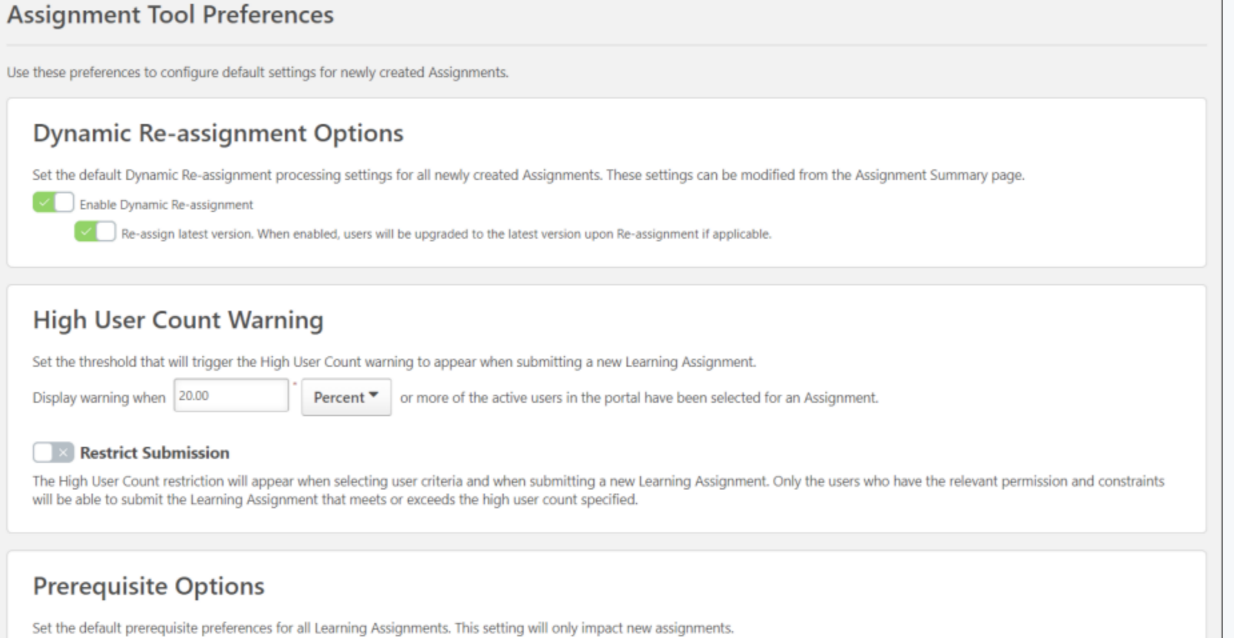
Learning > Learning Assignment Tool > Learning Assignment Tool Preferences

Learning Assignment Tool Preferences

The Learning Assignment Tool Preferences page allows administrators to configure default settings for Dynamic Reassignment options and the High User Count warning.

To access the Assignment Preferences page, go to Admin > Tools > Learning > Learning Preferences and click the Assignment Tool Preferences link under General Learning Preferences.

PERMISSION NAME	PERMISSION DESCRIPTION	CATEGORY
Assignment Tool - Dynamic Reassignment	Grants ability to enable/disable Dynamic Re-assignment for an assignment after submission. When Dynamic Re-assignment is enabled, users that meet the User Criteria again (after previously being dynamically removed) are re-assigned. This permission is dependent on the Assignment - Standard, Dynamic - Standard and Dynamic, and Dynamic Assignment - Standard and Dynamic - Recurrence permissions. This permission cannot be constrained. This is an administrator permission.	Learning - Administration
Assignment Tool Preferences	Grants access to Assignment Tool Preferences where an administrator can activate the new Assignment Tool and configure the processing options and settings to create Learning Assignments. This permission cannot be constrained. This is an administrator permission.	Learning - Administration



X Enforce prevaguisites. When enabled users not satisfying training prevaguisites will not receive the associated training