

Circulation Group Preferences

Preferences

- [Patrons](#)
- [Items](#)
- [Circulation](#)
- [Codes](#)
- [Circulation Groups](#)
- [Z39.50](#)
- [Sounds](#)
- [Setup](#)
- [Services](#)
- [SIS Integration](#)
- [Advanced Bookings](#)

How helpful was this page?



Unknown macro: 'rate'

[Tell us what we can improve.](#)

Related Blog Posts

Blog Posts

- Blog: [Winter storms—recompute due dates](#) created by [Bethany Brown](#)
Jan 23, 2024
[Alexandria](#)
- Blog: [Cleaning up the grade table—Authority Control](#) created by [Bethany Brown](#)
Apr 26, 2023
[Alexandria](#)
- Blog: [Make a calendar just for the senior class!](#) created by [Bethany Brown](#)
Aug 02, 2022
[Alexandria](#)
- Blog: [When does an overdue item become lost?](#) created by [Bethany Brown](#)
Mar 15, 2022
[Alexandria](#)
- Blog: [Setting rules—Patron Policy Preferences](#) created by [Bethany Brown](#)
Mar 08, 2022
[Alexandria](#)
- Blog: [Seeing double \(barcodes\) on patrons and items?](#) created by [Bethany Brown](#)
Feb 23, 2022
[Alexandria](#)
- Blog: [Automatic email notices... What are you waiting for?](#) created by [Bethany Brown](#)
Nov 17, 2021
[Alexandria](#)
- Blog: [Winter \(break\) is coming! Are your period due dates set?](#) created by [Bethany Brown](#)
Oct 20, 2021
[Alexandria](#)

- Blog: [Unused Barcodes: Reporting for Duty](#) created by [Bethany Brown](#) Sep 15, 2021 [Alexandria](#)
- Blog: [Introducing... FAQs!](#) created by [Morgan](#) Jul 07, 2021 [Alexandria](#)

[Save as PDF](#)

Circulation Preferences

Circulation Groups

SYSTEM-A



Circulation Groups have been temporarily restored but will be moving to Textbook Tracker only soon.



This page has been moved over to <https://support.goalexandria.com/preferences/circulation-group-preferences/>

Circulation Groups can be created to help manage transactions for specific groups of items. Circulation Groups are typically used to augment policies, providing detailed information without the need to create new sets of rules. Essentially, they are an easy way for you to gather focused statistics and bunch together groups of transactions under user-designated codes. Circulation Groups are assigned to items as they are checked out and removed when items are checked back in—all from the main Circulation module using the “CG” and “CN” commands.

Circulation Groups can be as general or specific as needed, allowing for nearly infinite customization. They make it simple for you to track items wherever they are being used—whether loaned to specific teachers, patron groups, class periods, course numbers, departments, or homerooms; they can all be included as part of a Circulation Group. Additionally, you have access to all the resulting statistics and reports; Circulation Groups are used in reports as selection and sort options.

In a high school environment, a Circulation Group that uses the teacher, class period, or course number will be the most practical. In an elementary school, it might be more functional to use the teacher or subject; for instance, students taking mathematics and reading are often grouped by aptitude and appointed teachers accordingly. Therefore, acceptable Circulation Group Codes could be Grant (teacher name) or Math-Grant (subject and teacher) or Reading (subject).

By using the **Site**, **Location**, and **Sublocation** fields, you may be able to replicate some of the same tracking capabilities as Circulation Groups; however, in a high school or Centralized Catalog environment, the limitations imposed by these fields make them wholly insufficient.

Circulation Groups can quickly be added to your database with an [import](#). You should be able to obtain a plain text file containing teacher, course /class, or schedule information from your School Information Systems (i.e. SIS) in the following tab-delimited format:

Circulation Group Code <tab> Circulation Group Description.

Circulation Groups by Field Number	
4001	Circulation Group Code
4002	Circulation Group Description

Settings

These preferences are used to create, modify, and remove the Circulation Groups that are used for collecting focused circulation statistics. The Circulation Group Codes established here will appear in the Circulation Groups dialog in Circulation, which is accessed by entering “CG” or “CN” into the command line of the main Circulation window; Circulation Groups are also assigned and changed using these commands. Circulation Group Codes can be 11 characters long and are sorted alphabetically.

Circulation Group Preferences

Alexandria Hi, Demo COMPanion Demo SYSTEM-A

Preferences - Groups Still getting used to it? Switch to the old view.

Circulation Groups are an easy, flexible way to gather focused statistics and allow operators to bunch together groups of meaningful transactions under user-designated codes. Circulation Groups are applied to items as they are checked out and removed when items are returned. Circulation Groups can be activated and cleared on the main Circulation window using the **CG** and **CN** commands.

☐ Force active Circulation Group during Checkout

Code	Description
No Groups	

EDIT REMOVE ADD

Tips Read More

- **Force active Circulation Group during Checkout.** When checked, Circulation Groups are required for check out; you must set an active Circulation Group using the “CG” command. If you attempt to check out an item without a valid Circulation Group, a warning message will appear and a Transaction Log entry is made, explaining why the transaction was denied.
- **Add.** Create and save new Circulation Group codes. You can specify the short Code should be unique and short (remember, up to 11 characters long); it may include the initials of the teacher for which the Circulation Group was created. The Description (e.g. “Beck - Second Period Class”) should depict the specifics of the Circulation Group and might include the course name, the name of the teacher, the classroom number, the period in which the class is taught, or any other relevant information. When you are finished, click OK to continue.
- **Remove.** Click this button to remove a selected (i.e. highlighted) Circulation Group. When a Circulation Group is currently in use, it can not be removed; all items checked out with an assigned Circulation Group must be checked back in before the Circulation Group Code / Description can be removed.
- **Edit.** Make changes to an existing Circulation Group code. You can modify or rename the existing short Code and Description pertaining to the Circulation Group. A copy whose Circulation Group has been modified or renamed from here will retain all previous Circulation Group designations and just assimilate the new name—existing circulation records will be updated.

Create a Circulation Group

Use these preferences to create new or manage existing Circulation Group codes.

1. Go to **Preferences > Circulation Groups**.
2. On the Circulation Groups section, click **Add** at the bottom-right of the window. The Add Circulation Group dialog will appear.
3. Provide a new Circulation Group Code; codes can be 1–11 characters long (e.g. “TH0EH4”).
4. Provide a Description for the new Circulation Group (e.g. “Thompson - English Honors 8 - Period 4”).
5. When you are finished, click OK to continue. Finally, click Save to keep your new Circulation Group or Revert to discard it. Once you've saved the new group, it will appear (alphabetically) in the main Circulation Groups field.

Circulation Group Reporting

Because Circulation Groups are assigned during check out, only Circulation Reports have the proper Circulation Group Code selection options. The Loaned Items Information report is a perfect example of a Circulation Report that can use Circulation Groups to recount specific transactions.

To run a Loaned Items report for a specific Circulation Group:

1. Open **Reports** and select the **Circulation** category on the left.
2. Next, choose the **Information** subcategory.
3. On the right, choose the **Loaned Items Information** report.
4. Under the Selection tab, choose **Circulation Group Code** from the Selections options to print a report for a single circulation group or a range of groups.