Leganto Integration

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| Script | Direction |
| You can integrate campusM with Leganto, Ex Libris’s resource list management system, allowing students to access their course resource lists, and instructors to create and manage their lists, all from their mobile device.  In this session, we’ll take a quick tour of the Leganto integration, then we’ll show how to configure the authentication, product integration instance, and live tile for the integration. | General screenshots of the Leganto PI homepage |
| We are currently logged in as an instructor in our campusM app on web, which automatically logs us into library services, such as Leganto, as well.  The Leganto tile shows us live personal information at a glance, such as to how many lists we are subscribed, how many notifications we have, how many due dates for reading or viewing the list items, and the next due date, if applicable.  Clicking on the tile takes us to Leganto.  In the Lists page, you can see all your reading lists, add a new list, and open a list to view it.  When viewing a resource list, you can add items, add list sections, and perform all the editing actions on items.  From the user menu, you can access language and user settings, go to RefWorks, and use the Cite It! Widget.  From the navigation menu, you can go back to lists, view your collection of items, and find a reading list by searching your institution.  This concludes our quick tour of the Leganto integration. Next, let’s see how to configure it. | campusM App |
| All configurations for the Leganto integration are done within the App Manager.  The first step is to configure the user’s authentication in the library. As we mentioned, users are automatically logged in to Leganto via Alma in a single-sign-on, or SSO. For this, we need to verify that the user’s AlmaID attribute is being returned by the identity provider, or IDP.  To configure the assignment of the AlmaID from the IDP, go to App Settings > Integration Profiles, and edit the relevant integration profile. In the integration profile editor, under Additional Mappings, make sure you populate the AlmaId with the relevant parameter in the IDP token.  Note that if the app sends an invalid AlmaID to Alma, the user will not be logged in and will need to log in manually.  Save your changes. | App Manager > App Settings > Integration profile > Additional Mappings |
| Next, let’s set up the Leganto integration.  In App Manager, go to Product Integrations, and click Add Product Integration Instance. For the Product Integration Type, select Leganto. | App Manager > App Builder |
| In this page, you can configure your Leganto integration.  Select Enable Product Integration; and provide a Description, which is the name of the integration. | Description: Course Readings |
| In the General section, you must fill in this information:  Under Base URL, fill in the base URL of your Alma instance, which is linked to Leganto.  Enter your Alma Institution Code.  The Authorization Token is a secured handshake between campusM and Alma, that needs to be configured both here and in Alma. Make sure the token you enter here matches the one in Alma under Discovery > Customer Settings > app\_authorization\_token.  You may select a Landing Page, which is where the user is redirected when they click on the live tile. By default, it’s your Leganto Lists page, but it can also be the Leganto Search page. |  |
| In the Live Tile section, if Enabled, the live tile will be available in the Leganto home screen, displaying personalized info; otherwise, the tile will be static.  Under Live Tile Items, you can select which widgets you would like to see in the live tile.  Show Lists – displays the number of lists to which the user is subscribed.  Show Notifications – displays the number of unread notifications.  Show Due Dates – displays how many items are due to be read or viewed.  And Show Next Due Date – displays the next due date for an item, if applicable.  In the Prioritize Live Tile Items section, you can change the display order of the live tile items via the arrows.  For the icons of the live tile items, we will use campusM’s default icons. Alternatively, you can select to upload custom icons of your own. |  |
| In the Text/Labels section, you may customize the text labels for the various widgets. |  |
| When done configuring your Leganto integration, click Save.  The new Leganto integration has been created. |  |
| The final step in the deployment is to add a menu option, or tile, to the home screen, which is connected to the Leganto integration we just created.  In App Manager, go to App Builder, and add a menu option. From the available menu option types, select Product Integrations Tile. For the product integration instance, select your newly created Leganto integration. Give the menu option a name, and click Create. |  |
| Our menu option has been added. You can now configure this tile, as you would with any other tile; for example, to change its size. Our tile’s appearance has been changed.  Our live tile appears blank in the preview, but the user will see it populated with their personalized data!  When done configuring your tile, click Save & Publish. The tile is now published to the end-users of the app.  Thanks for joining! |  |
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