Linked Data

To configure a linked data integration profile, you must have the following role:

• General System Administrator

Linked Data is a set of best practices for publishing and connecting structured data on the Web. Alma implements a RESTful API that exposes linked data in JSON-LD format. For configuring a linked data integration profile, see below.

**Note**

This API works only on production environments and not on sandbox environments.

See also:

• For implementation information, see [https://developers.exlibrisgroup.com/alma/integrations/linked_data](https://developers.exlibrisgroup.com/alma/integrations/linked_data) in the Ex Libris Developer Network.

• For information regarding linked data accessed from the Repository Search results, see [Linked Data from the Repository Search Results](Linked Data from the Repository Search Results).

• For information regarding linked data accessed from the MD Editor Linked Data tab, see [Using Linked Data While Working with Bibliographic Records](Using Linked Data While Working with Bibliographic Records).

To configure the linked data integration profile for your institution:

1. On the Integration Profile List page (), select **Add Integration Profile**. Page 1 of the External System Wizard appears.

2. Enter a unique code for the new integration type.

3. Enter a unique name for the new integration type.

4. Select **Linked Data** for Integration Type.

5. Select **Next**. Page 2 of the wizard appears.

![Configuring a Linked Data Profile (Page 2)](Configuring a Linked Data Profile (Page 2))

6. On page 2 of the wizard, specify the following fields:
   
   ◦ **Active** - Select to enable the profile.
   
   ◦ **Alternative Context URL** – Leave empty to use the default context, [https://open-na.hosted.exlibrisgroup.com/alma/contexts/bib](https://open-na.hosted.exlibrisgroup.com/alma/contexts/bib). If you want to use a different context object, enter its URL here. The @context field of the JSON-LD will refer to this context object.

7. Select **Save**.