

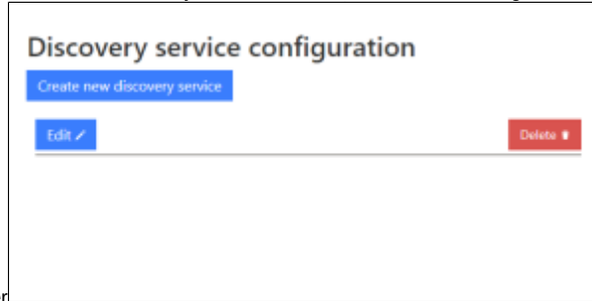
# Configure Discovery

## Add a Library to the SimplyE Library Registry

The SimplyE Library Registry is a service provided by the New York Public Library on behalf of the participants in the SimplyE project. The Library Registry serves two primary purposes: as a discovery tool to help patrons find their local participating library in the iOS and Android SimplyE apps, and as a central authority registering the various Circulation Manager servers, providing Adobe digital rights management (DRM) capabilities enabling access to encrypted commercial ebook resources.

## Step-by-step guide

1. If not logged in, log in to the Admin interface and click the **System Configuration** item in the top menu bar.
2. Click the **Discovery** sidebar item.
  - a. In versions 2.2.8 or lower you will see an initial discovery item with no title; this will be an integration that enables registration of libraries



- b. In version 2.2.9 you will see ...
3. Click the **Edit** button to the left of the listed discovery item.
  4. A discovery configuration screen will be displayed with a sub-form **Register libraries**

Discovery service configuration

Edit

Name

Protocol

OPDS Registration

URL

https://libraryregistry.librarysimplified.org/

Submit

Register libraries

ABC Public Library	Not registered	Register
--------------------	----------------	----------

All libraries configured in the Circulation Manager will be list in the sub-form with their current registration status.

5. Click the **Register** button to the right of the library name which you would like to register with NYPL for access to its Adobe ID server.
6. If the registration process is successful, a status indicator with a green background will show the library is 'Registered'.

7. If the process is unsuccessful for any reason, you will see an error displayed in red, as shown below:

### Discovery service configuration

Error: Failed to save changes

#### Edit

Name

Protocol

URL

#### Register libraries

ABC Public Library Not registered