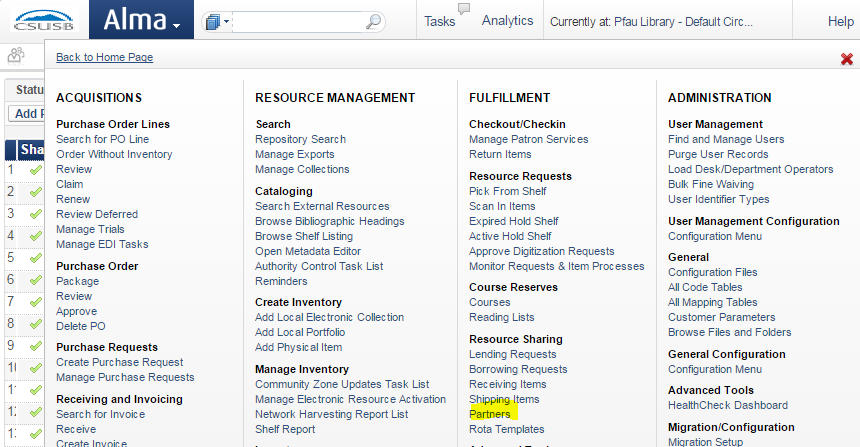
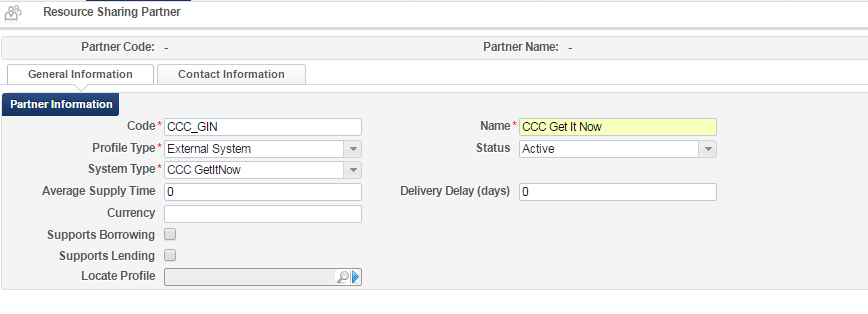
1. **Configuring Alma to accept staff mediated requests for CCC Get It Now resources**
2. Fulfillment>Resource Sharing>Partners



1. Add CCC Get It Now Partner and Save



1. **Placing Staff mediated requests for CCC Get It Now Resources** This allows libraries to use the CCC GetItNow service in a mediated manner, in cases where they do not want to have this as an open service to all patrons.
2. Fulfillment>Resource Sharing>Borrowing Requests
3. Click on Add>Manually
4. Citation type: Article
5. Resource Information section– 6 required fields
   1. Article/Chapter title
   2. Journal title
   3. Volume
   4. Issue
   5. Start page
   6. Publication date
6. Request Attribute section – fill in required information
7. Click on the Add Partners button at the bottom of the request form. Select CCC.
8. Save.
9. Go to Resource Sharing Borrowing Requests
   1. Click on Send
   2. Click on Link to Service to access CCC to place request
   3. Back to Borrowing Request. Click on Externally obtained. Enter url supplied by CCC service and send email to user.
10. Also see: <https://knowledge.exlibrisgroup.com/Alma/Training/02_What's_New_Videos_2015/01_December_2015_Release/Support_for_CCC_GetItNow_Service_in_Resource_Sharing>

Example used during demo:

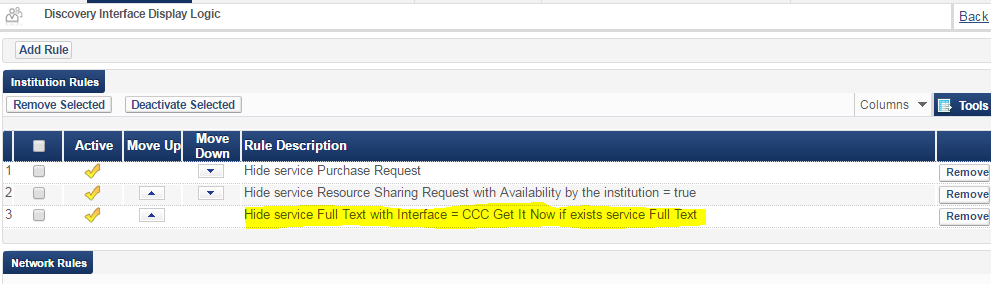
Social Networks and Employment: Mechanisms (Part 1) (pages 999–1012)

Emilio J. Castilla, George J. Lan and Ben A. Rissing

December 2013

Volume 7, Issue 12

1. **Configuring CCC Get It Now in Alma – activating CCC resources to make them available for ordering**
   1. <https://knowledge.exlibrisgroup.com/Alma/Knowledge_Articles/Configuring_CCC_Get_It_Now_in_Alma>
2. **Configuring Display Logic Rules to only display CCC Get It Now collections when full text is not available.**
   1. Fulfillment>Fulfillment Configuration>Discovery Interface Display Logic>Display Logic Rules>Add Rule

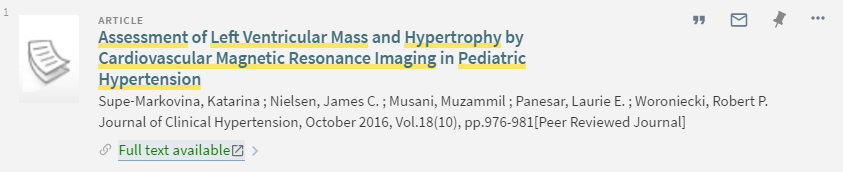


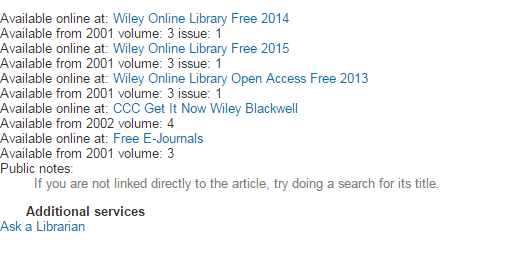
Without the Display Logic Rule--

01CALS\_USB Primo - <https://calstate-primoprod.hosted.exlibrisgroup.com/primo-explore/search?vid=01CALS_USB&lang=en_US>

Search for this article:

Assessment of Left Ventricular Mass and Hypertrophy by Cardiovascular Magnetic Resonance Imaging in Pediatric Hypertension





Search results in Primo with Display Logic Rule in place.  CCC Get It no longer appears in search results:

