

## Metacat - Bug #5755

### Include EZID api library in Metacat for registering DOIs.

11/30/2012 03:54 PM - ben leinfelder

<b>Status:</b>	Resolved	<b>Start date:</b>	11/30/2012
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	ben leinfelder	<b>% Done:</b>	0%
<b>Category:</b>	metacat	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.0.6	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	5755		
<b>Description</b> Repo is <a href="https://code.ecoinformatics.org/code/ezid">https://code.ecoinformatics.org/code/ezid</a> and it builds a jar.			
<b>Related issues:</b> Blocked by Morpho - Bug #5799: publish using DOI feature			
			<b>New</b> <b>01/22/2013</b>

### History

#### #1 - 11/30/2012 04:41 PM - Matt Jones

The library report has been moved to github because a bunch of people wanted to use it there. So, see:

<http://github.com/mbjones/ezid>

#### #2 - 12/03/2012 07:55 AM - ben leinfelder

This is in Metacat now, pulling from the configured shoulder and username/password we had added for the initial KNB DOI conversion.

It seems like we should probably make the EZID service URLs configurable so that we can utilize their test server (n2t-stage) when needed. Right now the service URLs are hardcoded as static fields in the jar file. I think just overloading the EZIDService() constructor to take additional service URL params would be a good place to start so that we have an option when calling apps use this api.

#### #3 - 03/11/2013 03:28 PM - ben leinfelder

Added baseUrl parameter to constructor to allow use of testing EZID servers. Now building with hudson as well: <http://dev-testing.dataone.org/maven>

#### #4 - 03/27/2013 02:31 PM - Redmine Admin

Original Bugzilla ID was 5755