# **XACML Editor**

## Overview

The Islandora XACML Editor provides a graphical user interface to edit XACML policies for objects in a repository or collection. It adds a new tab to each collection called **Child Policy** and a tab to each item called **Item Policy**, where permissions can be set on a per User or per Role basis for:

- **Object Management:** Controls who can set XACML policies for an object /collection.
- **Object Viewing:** Controls who can view an object/collection.
- **Datastreams and MIME types:** Controls who can view datastreams by DSID and MIME type.

Tutorials

Using the XACML Editor

## Dependencies

- Islandora
- Tuque
- Islandora XACML API

Drupal.org modules:

- ImageAPI
- jQuery Update
- jQuery UI

Interactions with Other Modules

#### **Fedora Configuration**

It may be desirable--and in fact necessary for some modules--to disable/remove one of the default XACML policies which denies any interactions with the POLICY datastream to users without the "administrator" role.

# This policy is located at: **\$FEDORA\_HOME/data/fedora-xacml-policies/repository-policies/default/deny-policy-management-if-not-administrator.xml**

#### Solr Searching Hook

In order to comply with XACML restrictions placed on objects, a hook is used to filter results that do not conform to a searching user's roles and name. This hook will not function correctly if the Solr fields for '**ViewableByUser**' and '**ViewableByRole**' are not defined correctly. These values can be set through the admin page for the module.

#### Notes

The XACML editor hooks into ingesting through the interface. When a child is added through the interface, the parent's POLICY will be applied if one exists.