

# Art Institute of Chicago Use Case - Access Policies via Models

## Access Policies via Models

<b>Title (Goal)</b>	Support Fedora 3-style object classes (content models) - Access Policies via Models
<b>Primary Actor</b>	Repository architect & implementer
<b>Scope</b>	Data architecture and access
<b>Level</b>	High
<b>Story (A paragraph or two describing what happens)</b>	As a repository manager,  1. I can associate access policies to "content models"

### Examples

1. Given the [myns:image](#) object, I want to create some access policies that allow only users in imaging group to view and update that object.
2. If a user adds the [mymix:published\\_web](#) mixin, access to that object, some of its properties, and the [web\\_thumbnail](#), [web\\_small](#) and [web\\_large](#) datastreams is granted to web users.
3. If a user removes the [mymix:published\\_web](#) mixin, access to the object, all its properties and children is revoked for all web users.