

# Art Institute of Chicago Use Case - Content Model API

## Content Model API

|   |  |
|---|--|
| <b>Title (Goal)</b>                                       | Support Fedora 3-style object classes (content models) - Content Model API   |
| <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> | <p>As a repository manager,</p> <ol style="list-style-type: none"><li>1. I will be able to associate "content models" to objects via an API</li><li>2. I will be able to disassociate objects from "content models" via an API<ol style="list-style-type: none"><li>a. In so doing, services associated with those "content models" are no longer available on those objects</li></ol></li><li>3. I will be able to associate objects with a single content model only</li><li>4. I will be able to define relationships between objects</li></ol> |