1 Installing 3
2 Configuration 5
3 Running as a local web app 7
4 Classes and Methods 9
5 Indices and tables 11
To install this web app, you can either fork/clone the project’s source code from https://github.com/jermnelson/adr-cc-utilities/:

$ git clone https://github.com/jermnelson/adr-cc-utilities

or download a zip file and unzip the file to create the app’s working directory:

$ unzip adr-cc-utilities-master.zip adr-cc-utilities

Change directories to the new `adr-cc-utilities` directory and run this command to install the Python modules required by this web app

$ cd adr-cc-utilities
$ python setup.py install
To use this web app, you’ll need two Flask configuration files, `fedora.cfg` and `form-variables.cfg` both located in `adr-cc-utilities` directory. Variables for `fedora.cfg` are listed in the configuration section in the Flask Fedora Commons Documentation.

Variables in `form-variables.cfg` provide common information, such as `INSTITUTION_NAME`, for the forms used in this web app. These variables (and examples values) are:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CONTENT_MODELS</code></td>
<td><code>['adr:adrBasicObject', 'adr:adrETD']</code></td>
</tr>
<tr>
<td><code>INSTITUTION_NAME</code></td>
<td>‘Colorado College’</td>
</tr>
<tr>
<td><code>LOCATION</code></td>
<td>‘Colorado Springs, Colorado’</td>
</tr>
<tr>
<td><code>RIGHTS_STATEMENTS</code></td>
<td>‘Copyright by Colorado College, all rights reserved’</td>
</tr>
</tbody>
</table>
To run this web app from the command line in either development or production mode, use the following command with these options.

Run in development mode with default host of 0.0.0.0 and default port of 8003

$ python server.py dev

Run in production mode with optional –host and –port options

$ python server.py prod --host=localhost --port=8080

You should now be able to use your web browser of choice to access the web app. In the default development or production modes, load http://localhost:8003/ into the browser’s address bar.
Classes and Methods
Indices and tables

- genindex
- modindex
- search