



These instructions are intended for reference by users of our CDL Hosted Archivists' Toolkit service.

They are also suitable for reference by repositories that are implementing a local instance of the Archivists' Toolkit. The following sections are relevant for these cases: Section 1 (see Repository Settings requirements only) and Sections 2-6.

## 1. Archivists' Toolkit Setup (Version 2.0.0 Update 3)

### Setup

We will provide the following initial setup for your institution:

- A single back-end MySQL database for your institution.
- A single user account (**Class 5 / "Superuser"** permission level). We will provide you with a **Username** and a temporary **Password** associated with the account, for use with the client (see **Client Settings**, below).
- A single user account (**Class 4 / "Repository Manager"** permission level) for the primary contact at your repository. We will provide you with a **Username** and a temporary **Password** associated with the account, for use with the client (see **Client Settings**, below).
- An entry for your repository
- A **Connection URL**, **Username** and **Password** to connect to our server (see **Connection Settings**, below).

### Note on User Accounts

- The single **Class 5 / "Superuser"** account should ideally be utilized by a staff member at your repository who is responsible for overall administration of the software. This permission level will allow you to add or edit repositories, add or edit user accounts, and perform all software functions. *When creating new user accounts, they should always be set to **Class 4** or lower.* You can also customize the application with this account. Examples of customizations include:
  - Change the user interface label for data elements
  - Add data elements to, or remove them from the search editor
  - Add data elements to, or remove them from the module browse list
  - Indicate the order (left to right) of data elements in the module browse list
  - Modify rollover text for data elements
  - Configure date formats, notes, lookup lists, and rapid data entry screens
- The single **Class 4 / "Repository Manager"** account should be utilized by a staff member at your repository who is responsible for day-to-day oversight and production use of the software. This permission level will allow you to edit the repository (with which the account is associated), add or edit user accounts (Class 4 or lower), and perform most software functions.
- **Do not edit or delete the user account named "atdscrw"**. This Class 5 account is reserved for CDL administrator access to your AT instance.

### Installing Client

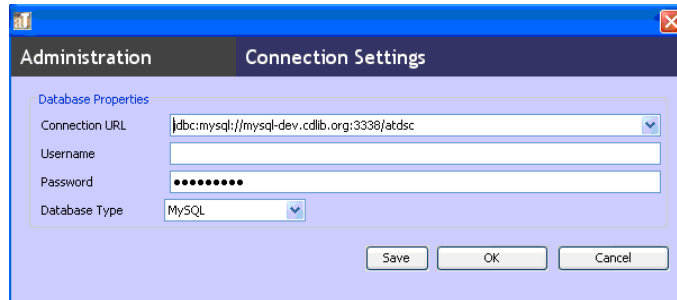
You need to download and install the latest version of the AT client (preferably the version bundled with Java) on your computer. This is available from the [AT website](#), on the **Download** page.

## Connection Settings

Once the client is installed, launch the application and click on the “Select Server” button.

Use the following settings when configuring the client to connect to our server. **Note that you should only need to enter the connection settings one time only; once the connection settings are successfully entered, you should not need to re-enter this data.** Your **Connection URL**, **Username** and **Password** will be provided to you by the CDL.

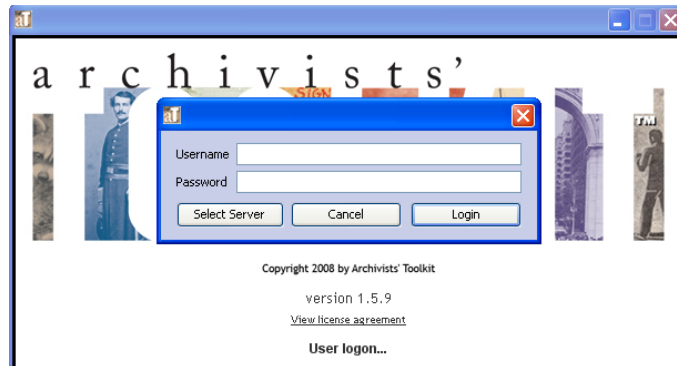
- **Connection URL:** [to be supplied]
- **Database Type:** MySQL
- **Username:** [to be supplied]
- **Password:** [to be supplied]



## Client Settings

You will be prompted to enter your client username and password every time you use the AT. Your **Class 5 / “Superuser”** and **Class 4 / “Repository Manager”** client **Username**s and **Password**s will be provided to you by the CDL.

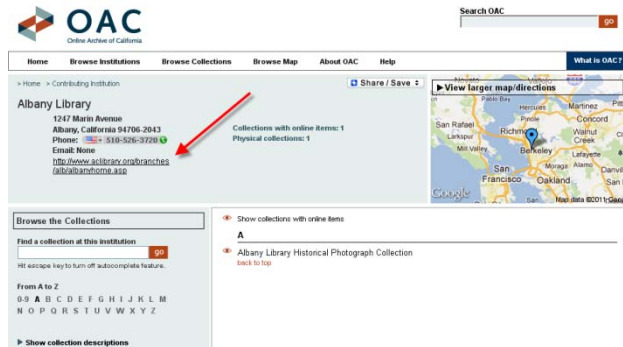
*Please change the account passwords once you've connected to the application:* log in using the first account, and select Setup → Users. Select your user record and select “Reset Password”. Close the client, and repeat the process for the second account.



## Repository Settings

As part of the initial setup process, we will create an entry for your repository; you can use the **Class 4 / “Repository Manager”** account to modify the entry for the repository -- or add additional repositories. To view the current settings, select Setup → Repositories. Select your repository to view the settings. You can feel free to modify the settings, but data is required in the following fields in the "Repository Info" tab in order to meet *OAC Best Practice Guidelines for Encoded Archival Description, Version 2.0* ([OAC BPG EAD](#)) specifications:

- Repository
- Short Name
- Agency Code
- Descriptive Language
- Repository URL (NOTE: Use the form of your institution's URL that appears on your institution's landing page in [OAC](#))



## 2. Resource Record Requirements for OAC

The following tables list out AT data entry fields that should have data, in order to meet DACS' single-level minimum requirements, a subset of the *OAC Best Practice Guidelines for Encoded Archival Description, Version 2.0* ([OAC BPG EAD](#)) "OAC Basic" encoding scheme. The OAC Basic encoding scheme reflects single-level descriptive outputs at any level, but typically for large accumulations such as collections, record groups, fonds, or record series. It can, however, only describe materials at one explicitly articulated level and does not support multilevel encoding of subsequent lower levels (the "OAC Full" encoding scheme).

The third column in these tables references the page in which the elements and attributes guidelines tables appear in the OAC BPG EAD. Please refer to these pages for more detailed information.

### Repository Information

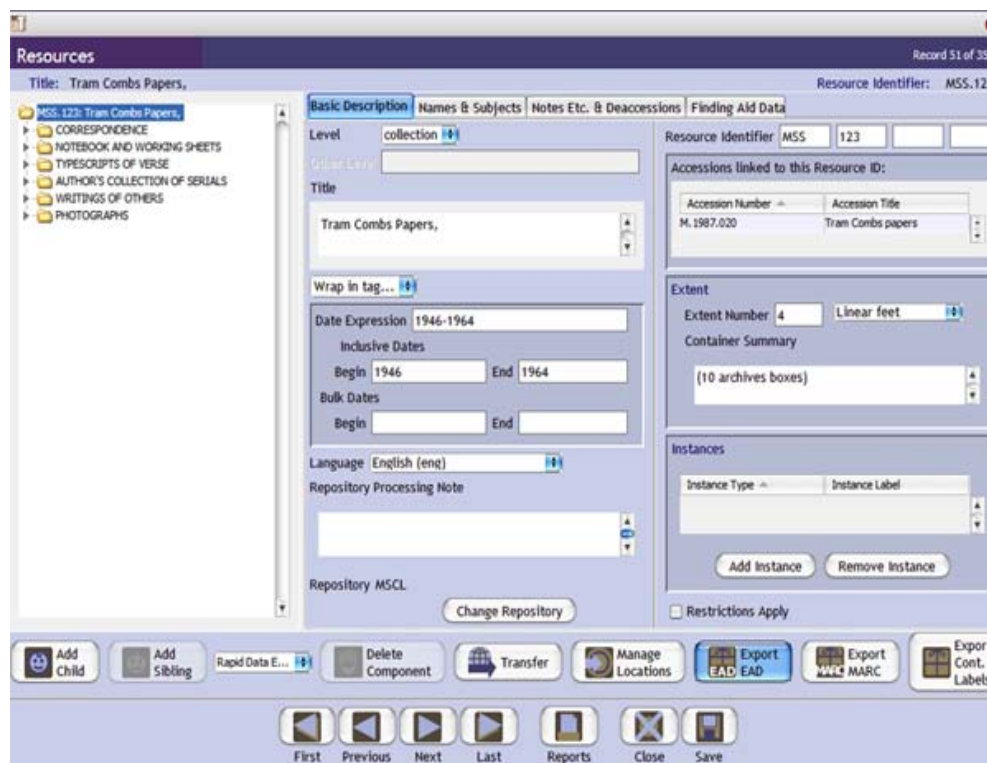
We require a minimal set of data in the "Repository Info" tab (Setup → Repositories); consult Section 1 above for details.

### Basic Description Tab

- From the **Main Screen**, select **Resources** and press the **"New Record"** button.
- Select **Level** for the record.
- Enter a **Title**.
- Enter a **Date Expression** and/or **Begin Date** and **End Date** for the materials.
- Enter the unique **Resource Identifier**
- Enter the **Extent Number** and **Extent Measurement** (cubic feet or linear feet).
- Enter the **Language Code** for the language of the materials.
- Save the record by pressing the **"Ok"** button at the bottom right corner of the window.

Table 1

Archivists Toolkit Label	EAD Mapping	OAC BPG EAD Summary
Level	<archdesc>	Specify the level of description, e.g., collection-level, item-level.
Title	<unittitle>	Indicate the title of the collection.
Date Expression	<unitdate>	Indicate dates for the collection.
Inclusive Dates (Begin/End)	<unitdate> NORMAL	Indicate normalized start/end dates for the collection.
Resource Identifier	<unitid>	Indicate the collection or call number.
Extent Number	<extent>	Provide a numeric value and characterization of the size or extent of the collection.
Container Summary	<extent>	Summarize the size or extent of the collection.
Language	<langmaterial>	Indicate the predominant language of the materials in the collection.

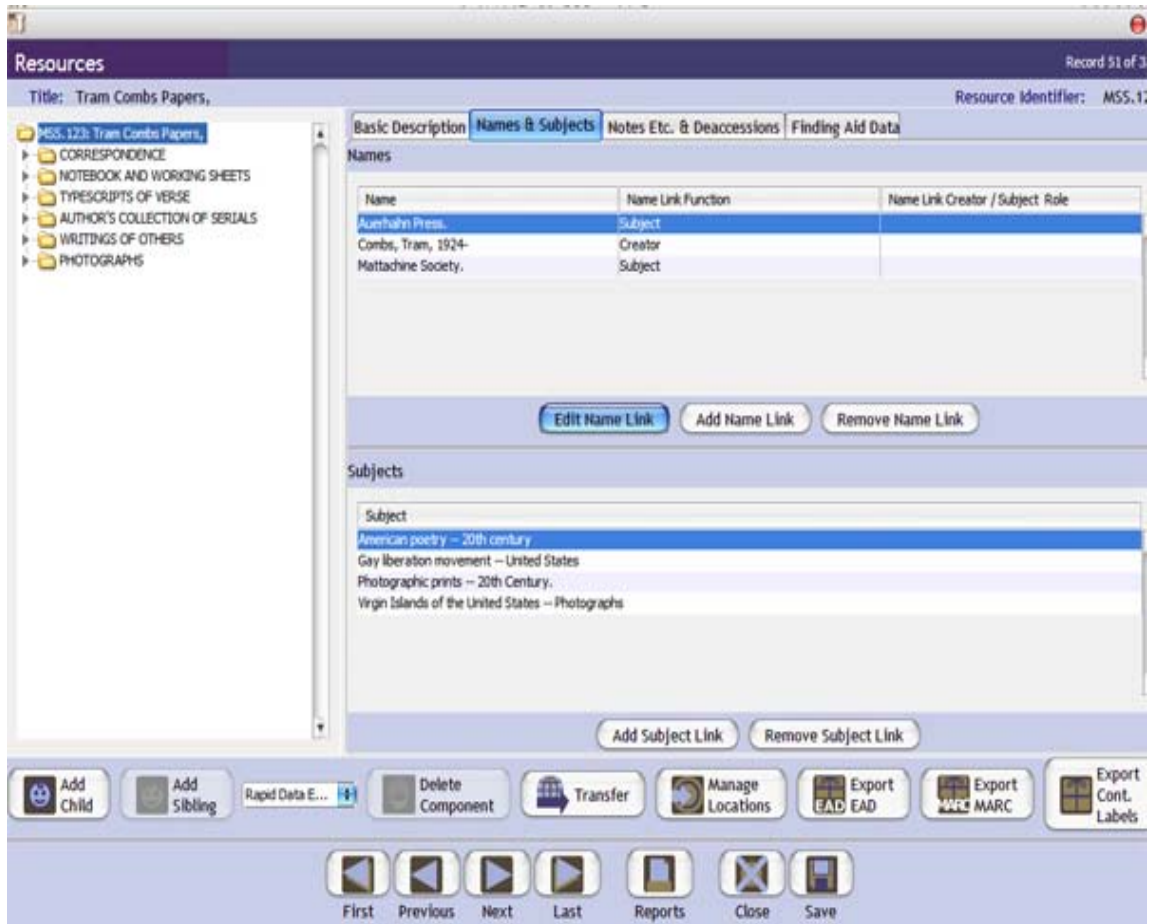


### Names & Subjects Tab

On the “Names & Subjects Tab” of the Resource record, indicate the personal, family, or corporate name(s) of the predominant creator(s) of the collection.

Table 2

Archivists Toolkit Label	EAD Mapping	OAC BPG EAD Summary
Names	<...name>	Indicate personal, family, or corporate name(s) as creators.



## Notes Etc. & Deaccessions Tab

This tab provides 29 notes that can be added at the resource level or at any component level. Note that you may change the default “note” header provided by the AT.

- Use one **Abstract** for a brief summary of collection contents and context at highest level only.
- Use one **Conditions Governing Access** note to record particular access restrictions, even if the collection has no access.
- Use one **Scope and Contents** note to provide a prose statement summarizing the document types, formats, and topical coverage of the collection.
- Optionally, use one or more **Biographical/Historical** note(s) to encode concise essays or chronologies providing information about the creator(s) or collector(s) -- *note that this is preferred and not mandatory/required.*
- Save the record by pressing the “**Ok**” button at the bottom right corner of the window.

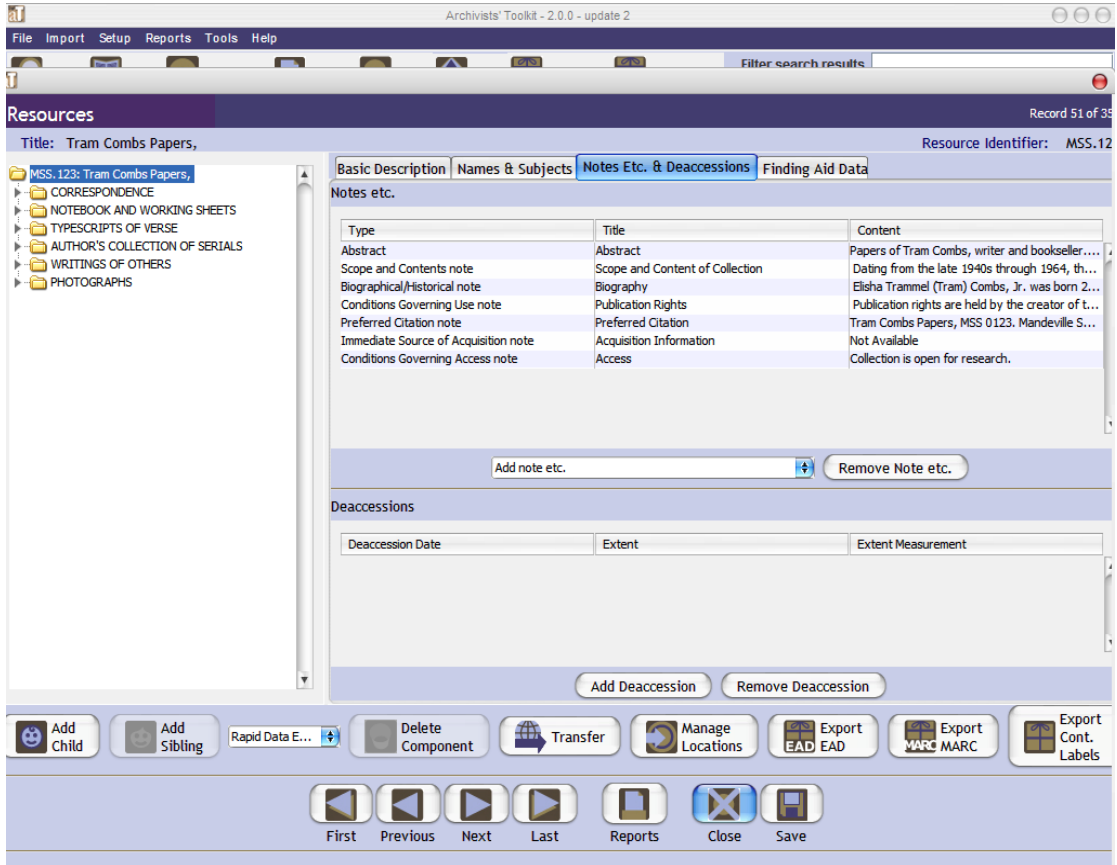


Table 3

Archivists Toolkit Label	EAD Mapping	OAC BPG EAD Summary
Abstract	<abstract>	Provide a brief summary of the scope/content of the collection.
Conditions Governing Access note	<accessrestrict>	Note particular access restrictions, even if the collection has no access restrictions. In the latter case, use the text "Collection open for research" or a similar statement.
Scope and Contents note	<scopecontent>	Provide a prose statement summarizing the scope/content of the collection, and details about the document types, formats, and topical coverage of the collection.
Biographical/Historical note	<bioghist>	If applicable, provide a concise essay or chronology with information about the creator(s) or collector(s).

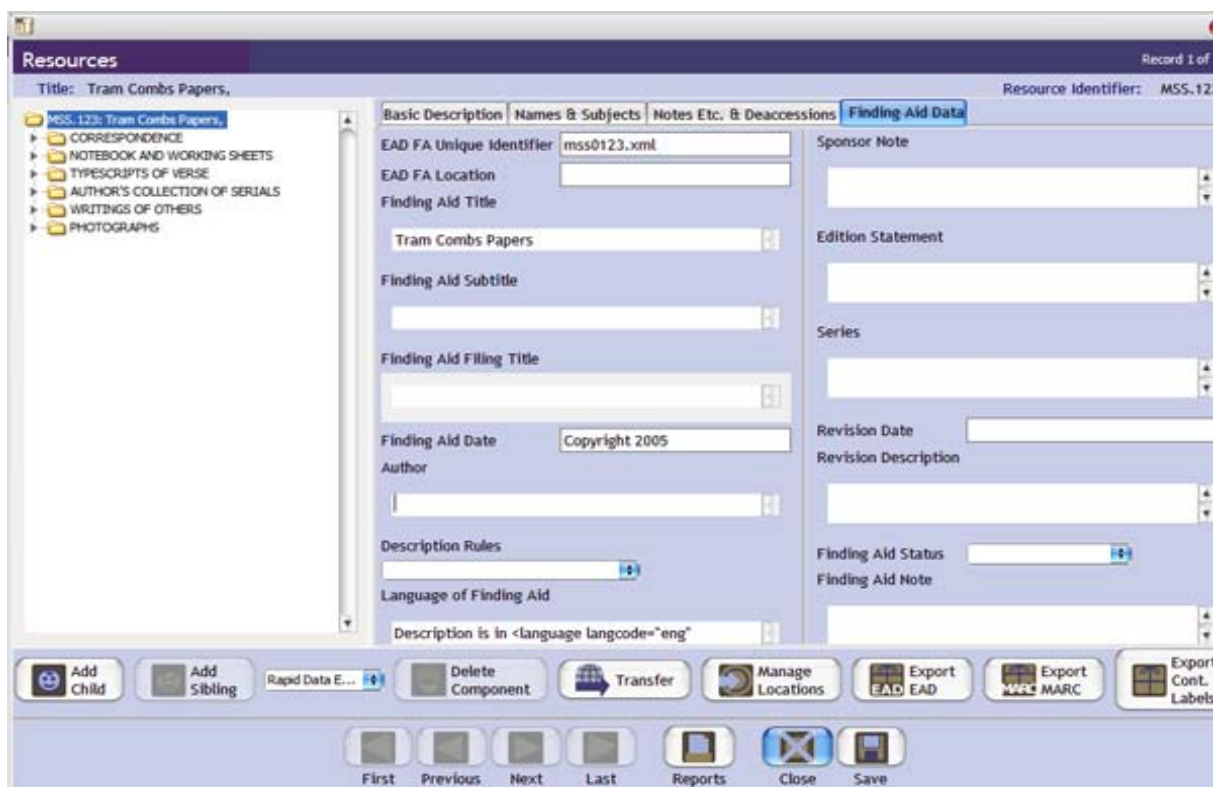
## Finding Aid Data Tab

Use this tab to enter required information for the finding aid.

**Table 4**

Archivists Toolkit Label	EAD Mapping	OAC BPG EAD Summary
EAD FA Location	<eadid> URL	<p>Encode the ARK URL for the finding aid (pg. 9), if one has been pre-assigned to the finding aid -- or if the finding aid is already published in the OAC. (To request an ARK URL, contact us at <a href="mailto:oacops@cdlib.org">oacops@cdlib.org</a>).</p> <p>If you plan to generate METS digital objects and would like them to link to an associated OAC finding aid, then use this field to record the ARK URL for the associated finding aid.</p> <p><i>Example of an OAC finding aid's ARK URL:</i>  <a href="http://www.oac.cdlib.org/findaid/ark:/13030/kt5b69q5bc/">http://www.oac.cdlib.org/findaid/ark:/13030/kt5b69q5bc/</a></p>
Finding Aid Title	<titleproper>	<p>Indicate the <i>formal title</i> of the finding aid itself (e.g., "Guide to the Jane Doe Papers") and not the title of the collection being described.</p>
Finding Aid Filing Title	<titleproper> TYPE="FILING"	<p>Indicate the <i>filing title</i> of the finding aid. Note that the filing title is a modified form of the formal title. The filing title appears in browsing lists on the OAC.</p> <p>For papers created, collected, or associated with an individual, the filing title should begin with the individual's last name, followed by the first name and optional middle initial, which should both be in parentheses:</p> <p style="padding-left: 40px;">Abel (Theodore F.) Papers</p> <p style="padding-left: 40px;">Branch (Francis Z.) Correspondence and Papers</p> <p>When two individuals are responsible for a collection and they share the same last name, put the last name at the beginning of the filing title. Then list both names and, optionally, a middle initial, which should both be in parentheses:</p> <p style="padding-left: 40px;">French (Helen D. and Paul M.) Collection</p> <p>When the individuals do not share the same last name, list the most appropriate name first, with corresponding first name following in parentheses, and then the second last name with its corresponding first name in another set of parentheses:</p> <p style="padding-left: 40px;">French (Helen D.) and Hightower (Paul) Collection</p> <p>Corporate names and family names should generally be listed as in their established form or as they appear. Use appropriate abbreviations such as Corp., Co., Inc., Misc., Dept., etc. to</p>

		<p>maintain brevity:</p> <p>Bidwell Family Papers</p> <p>Crowley Maritime Corp. Records</p>
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## Linking from Resource Records to Digital Object Records

To create and link to a digital object, within the context of a resource record:

- From the **Main Screen**, select **Resources** and choose the resource record (that you want to add digital objects to).
- Identify the suitable location where you want to create the link to the new digital object (e.g., file- or item-level component record). At that level, select the “**Add Instance**” button.
- Select **Digital Object** on the list of instance types and click **OK**.
- A Digital Object record window will appear. See Section 3 below, for instructions on creating digital objects.

To directly create a digital object, and then subsequently add later add a link to it (within the context of a resource record):

- From the **Main Screen**, select **Digital Objects**.
- A Digital Object record window will appear. See Section 3 below, for instructions on creating digital objects.

- After the digital object is created: from the **Main Screen**, select **Resources** and choose the resource record (which will be subsequently linked to the digital object).
- From the **Resource Record**, identify the suitable location where you want to create the link to the new digital object (e.g., file- or item-level component record). At that level, select the “**Add Instance**” button.
- Select **Digital Object Link** on the list of instance types and click **OK**.
- Select the digital object, and click **Link**.

### 3. Digital Object Record Requirements for OAC/Calisphere

The *CDL Guidelines for Digital Objects, Version 2.0* ([CDL GDO](#)) must be followed when contributing METS digital objects to OAC and Calisphere.

The following tables list out AT data entry fields that should have data, in order to meet the CDL GDO "Enhanced Service Level" (Section 3.2) requirements.

The third column in these tables references the page in which the elements and attributes guidelines tables appear in the CDL GDO. Please refer to these pages for more detailed information.

#### Repository Information

We require a minimal set of data in the "Repository Info" tab (Setup → Repositories); consult Section 1 above for details.

#### Basic Description Tab

- From the **Main Screen**, select **Resources** and press the “**Add Instance**” button (under Instances). Select "Digital Object" from the pull-down menu.
- Enter a **Title** for the object.
- Enter a **Date Expression** and/or **Begin Date** and **End Date** for the object.
- Specify the type of object using **Object Type**.
- Enter the ARK URL for the object in **Digital Object ID**. (To request an ARK URL -- or a batch of them -- contact us at [oacops@cdlib.org](mailto:oacops@cdlib.org)).
- Use Add File Version to create links to content files associated with the object. At minimum, supply the following:
  - **URI**: indicate a URI for the location of the content file on a web-accessible location -- e.g., a URL for an image file, on your webserver.
  - **Use statement**: indicate the content file function.
    - For image objects, at least one **Image-Service**[...] (for an associated JPEG access image) and one **Image-Thumbnail** (for an associated GIF thumbnail image) must be specified. If supplying a TIFF production master image, specify an additional **Image-Master**[...].
    - For imaged texts (i.e., scans of documents): see specifications above for image objects.
    - For text objects (i.e., text transcriptions or PDFs): use **Text-Service** PDF files or **Text-TEI** for TEI-encoded files.

#### Images:

- Image-Service[...]
- Image-Thumbnail
- Image-Master[...] (*optional*)

#### Texts:

- Text-Service

- Text-TEI[...]
- or-
- Image-Service[...]
- Image-Thumbnail

Consult the [CDL GDO](#), Section 3.3, for information on preparing content files.

**Table 5**

Archivists Toolkit Label	METS/MODS and EAD Mappings	CDL GDO Summary
Title	<mods:title>	Title of the object.
Date Expression	<mods:dateCreated>	Date(s) for the object.
Object Type	<mets:mets> TYPE	A general indicator of the object type, e.g., "image" or "text".
Digital Object ID	<mets:mets> OBJID  <b>EAD:</b> <dao> HREF	The ARK URL for the object. To request an ARK URL -- or a batch of them -- contact us at <a href="mailto:oacops@cdlib.org">oacops@cdlib.org</a> .

The screenshot shows a web-based interface for managing a digital object. The main area is titled "Digital Object" and contains several tabs: "Basic Description", "Names & Subjects", and "Notes". The "Basic Description" tab is active, showing fields for "Label", "Title", "Date Expression", "Date Begin", "Date End", "Restrictions Apply", "Object Type", "Digital Object ID", "EAD Dao Acutate", "EAD Dao Show", "Language Code", and "Repository". A table below these fields lists "Resource Linked to this Digital Object" with columns for "Resource Identifier" and "Resource Title". At the bottom, there are buttons for "Add File Version" and "Remove File Version", and a toolbar with "Add Child", "Add Sibling", "Delete Node", and "Export" buttons for METS, MARC, MODS, and DC.

**Notes Tab**

- *Recommended:* use the **Conditions Governing Use Note** to indicate rights information for the digital object. Note that rights information can be expressed in the form of a single **Conditions Governing Use Note**. This results in less data entry; however the metadata is not parsed:

Basic Description   Names & Subjects   <b>Notes</b>		
Type	Title	Content
Conditions Governing Use note	Rights	Copyrighted, 1945 by Jane Doe. T...

**Digital Objects**      **Notes**

Internal Only Persistent ID

Type:

Note Label:

Note Content: Copyrighted, 1945 by Jane Doe. Transmission or reproduction of materials protected by copyright beyond that allowed by fair use requires the written permission of the copyright owners. In addition, the reproduction of some materials may be restricted by terms of gift or purchase agreements, donor restrictions, privacy and publicity rights, licensing and trademarks. Works not in the public domain cannot be commercially exploited without permission of the copyright owner. Responsibility for any use rests exclusively with the user. For permissions to publish, contact the library.

Alternatively, the rights information can be parsed into multiple **Conditions Governing Use Notes**, where the “Note Label” for each field is qualified to reflect the particular rights data. This requires additional data entry, but results in more defined metadata. For example:

- Copyright Status
- Copyright Statement
- Copyright Date
- Copyright Holder
- Copyright Holder Contact Information

Title:		
Basic Description    Names & Subjects <b>Notes</b>		
Type	Title	Content
Conditions Governing Use note	Copyright Status	Copyrighted
Conditions Governing Use note	Copyright Statement	Transmission or reproduction of m...
Conditions Governing Use note	Copyright Date	1945
Conditions Governing Use note	Copyright Holder	Doe, Jane
Conditions Governing Use note	Copyright Holder Contact Information	For permissions to republish, cont...

**Table 6**

Archivists Toolkit Label	METS/MODS and EAD	CDL GDO Summary
Conditions Governing Use	<mods:accessCondition type="useAndReproduction">	<ul style="list-style-type: none"> <li>• Copyright Status: indicate if the material is in public domain, copyrighted, or if copyright status is unknown.</li> <li>• Copyright Statement: a note indicating copyright restrictions, if any, applying to the resource. See the <a href="#">CDL GDO</a>, Appendix B, for suggested boilerplate.</li> <li>• Copyright Date: The year the resource was copyrighted, if applicable.</li> <li>• Copyright Holder: The name(s) of the rights holder of the resource.</li> <li>• Copyright Holder Contact Information: Indication of who users should contact, for permissions to a copyrighted resource.</li> </ul>

## Linking from Digital Object Records to Resource Records

If you plan to generate METS digital objects and would like them to link to an associated finding aid, then use the "EAD FA Location" field (on the Finding Aid Data tab of the Resources data entry screen) to record the URL for the associated finding aid. If the finding aid will be published in the OAC, use the ARK URL for the finding aid.

*Example of an OAC finding aid's ARK URL:*

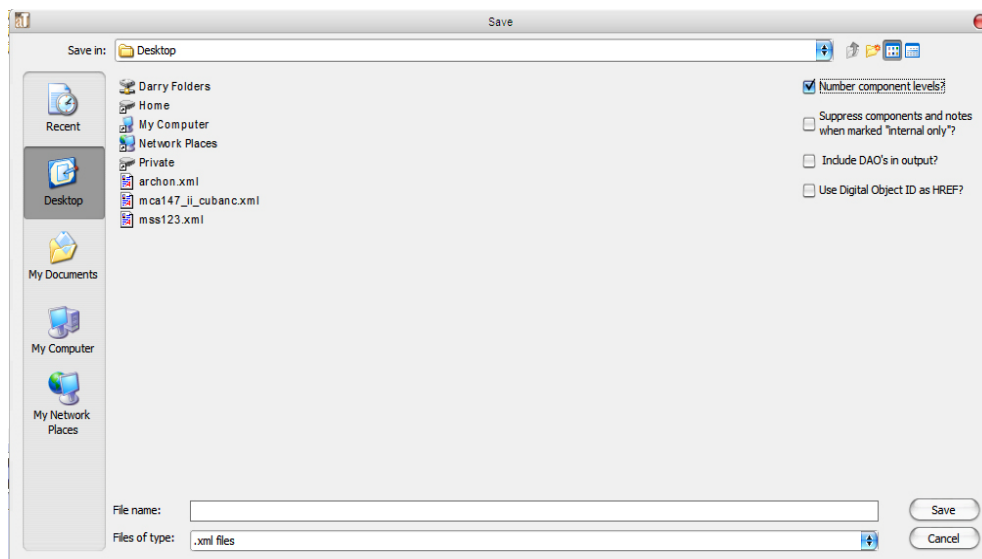
<http://www.oac.cdlib.org/findaid/ark:/13030/kt5b69q5bc/>

Consult Table 4, above, for more information.

## 4. Exporting

### Exporting EAD Files

- If you described subordinate components (<dsc>), the OAC EAD BPG requires numbered component tags in the output. Check "Number component levels?"
- If the finding aid has associated digital objects in OAC/Calisphere, check "Include DAO's in outputs". Also check "Use Digital Object ID as HREF".



### Exporting METS Files

- Specify MODS encoding within the METS, by checking "With MODS descriptive metadata".

## 5. Publishing EAD Files in the OAC: Note on voroEAD Production Validation

Our voroEAD Production ingest process supports the publication of EAD files generated from the AT. Note that the system will first attempt to validate files against the EAD DTD, before validating them against the EAD schema. The EAD DTD-specific processing errors can hence be ignored:

```
/voro/data/oac-ead/submission/[directory]/[filename].xml:2:
element ead: validity error : standalone: ead declared in the
external subset contains white spaces nodes
/voro/data/oac-ead/submission/[directory]/[filename].xml:2:
element ead: validity error : No declaration for attribute
schemaLocation of element ead
/voro/data/oac-ead/submission/[directory]/[filename].xml:2:
element ead: validity error : No declaration for attribute
xmlns:ns2 of element ead
[etc.]
```

If the file successfully passes the EAD schema validation, you will receive a “File Queued for Publication” confirmation at the end of the processing results log.

## 6. Questions? Problems? Who to Contact for Assistance

The Archivists' Toolkit User Manual, Version 1.1 can be found at:  
[http://archiviststoolkit.org/support/userManual1\\_1](http://archiviststoolkit.org/support/userManual1_1)

We maintain an online forum for the CDL Hosted Archivists' Toolkit Service at:  
[http://www.getsatisfaction.com/dsc/products/dsc\\_cdl\\_hosted\\_archivists\\_toolkit](http://www.getsatisfaction.com/dsc/products/dsc_cdl_hosted_archivists_toolkit) . Feel free to join discussions with other users, ask questions, report problems, or request support.

Alternatively, you can report problems or send requests for support to our helpdesk system via email at [oacops@cdlib.org](mailto:oacops@cdlib.org) – indicate “Archivists' Toolkit” in your subject line. When reporting technical issues with the applications, please note specific steps that you took before encountered the error -- and please also note any specific error messages. This will help us track and troubleshoot the problem.

### Revision History

- August 2011: Added Repository URL to **Repository Settings** requirement; see pp. 2-3.
- September 2011:
  - Removed “Label” from **Digital Object Record** requirement; see p. 9.
  - Removed “Existence and Location of Originals” (Notes Tab) from **Digital Object Record** requirement; see p. 9.
  - Added recommendations for encoding rights-related information in **Digital Object Record**; see p. 10
- October 2011: Updated reference to version of client installation on p. 1; use the latest version.
- November 2011: Reiterated repository record requirements, within the context of resource and digital object records.
- January 2012: Provided summary descriptions of OAC BPG and CDL GDO specifications.
- April 2012: Updated Resource record requirements to reflect DACS' single-level minimum recommendations (a subset of the *OAC Best Practice Guidelines for Encoded Archival Description, Version 2.0* ([OAC BPG EAD](#)) “OAC Basic” encoding scheme).