Introduction to CollectiveAccess

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CollectiveAccess is open-source collections management and presentation software designed for museums, archives, and special collections also increasingly used by libraries, corporations and non-profits. It is designed to handle large, heterogeneous collections that have complex cataloguing requirements and require support for a variety of metadata standards and media formats. CollectiveAccess is a collaboration between Whirl-i-Gig and partner institutions in North America and Europe with projects in 5 continents. The software is freely available under the open source GNU Public License, meaning it’s not only free to download and use but that users are encouraged to share and distribute code.
1.1 What is CollectiveAccess?

1.1.1 Who Uses CA?

1.1.2 Why Should I Use It?

1.2 System Requirements

1.2.1 What is Providence?

Providence is the core of CollectiveAccess. It includes a schema modeling framework, a database, a media system framework capable of manipulating and converting digital images, video, audio and documents, and a web-based user interface application for cataloguing, searching and managing your collections. If you are starting out with CollectiveAccess, Providence is the first (and most important) component you need to install. All other CollectiveAccess components are add-ons to Providence and require a functional Providence installation.

1.2.2 Getting Started

Providence is a web-based application that runs on a designated server computer. Users access the server from their own computers over a network using standard web browser software. As with any web-based application, Providence is designed to be accessed via the internet, enabling collaborative cataloguing of collections by widely dispersed teams. However, you do not have to make your Providence installation accessible on the internet. It will function just as well on a local network with no internet connectivity, or even on a single machine with no network connectivity at all. Who gets to access your system is entirely up to you and your network administrator.

The first step, before attempting an installation, is to verify that your server meets the basic requirements for running Providence:
### Server Requirements

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Linux, Mac OS X 10.9+, or Windows (Server 2012+, Windows 7, 8 and 10 verified to work).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server Memory</td>
<td>4 gb of RAM at minimum. If you intend to have CA handle large image files then your server should ideally have three times the size of the largest image when uncompressed. In general more memory is always better, and 8 gb of RAM is a good baseline assuming it is not cost prohibitive.</td>
</tr>
<tr>
<td>Data Storage</td>
<td>A simple formula for estimating storage requirements requires an expected number of media items to be catalogued and an average size for those media items. Once these quantities are known an estimate can be derived using some simple arithmetic: ( &lt;\text{storage required in mb}&gt; = (# \text{ of media items} \times &lt;\text{average storage requirements per media item in mb}&gt;) + (# \text{ of media items} \times 5\text{mb}). ) 5mb is estimated overhead of storing derivatives (small JPEG, TilePic pan-and-zoom version, etc.) Unless cost-ineffective, it is recommended to double the calculated storage requirements when acquiring hardware. Storage requirements for your metadata and database indices, even if your database is quite large, are usually negligible compared to the storage required for media.</td>
</tr>
<tr>
<td>Processor</td>
<td>Multiprocessor/multicore architectures are desirable for the improved scalability they provide, and well as the capability to speed the processing of uploaded media. Media processing is often CPU-bound (as opposed to database operations which are often I/O bound) and lends itself to multiprocessing. It is advisable to obtain a machine with at least a 2-cores and, if possible, 4-cores.</td>
</tr>
</tbody>
</table>

### 1.2.3 Core software requirements

Providence requires three core open-source software packages be installed prior to installation. Without these packages Providence cannot run:

<table>
<thead>
<tr>
<th>Software Package</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Webserver</td>
<td>Apache version 2.4 or NGINX 1.14 or later are recommended.</td>
</tr>
<tr>
<td>MYSQL Database</td>
<td>Versions 5.5, 5.6 or 5.7 are supported. MySQL 8.0 is not yet supported. Make sure your MySQL installation supports InnoDB tables. CollectiveAccess requires InnoDB support to function properly.</td>
</tr>
<tr>
<td>PHP programming language</td>
<td>PHP version 5.6 or better is required. PHP 7.0 or later is strongly recommended. Note that the current version of CollectiveAccess, 1.7, will be the last to support PHP 5.6.</td>
</tr>
</tbody>
</table>

All of these should be available as pre-compiled packages for most Linux distributions and as installer packages for Windows. Apache and PHP come standard with recent versions of Mac OS X (desktop and server versions) - you should not have to install them yourself. MySQL comes standard with Mac OS X Server but not desktop, so you will have to install MySQL yourself if you are using the desktop version of Mac OS X. For Macs, Brew is a highly recommended way to get all of CA's prerequisites up and running.

A step-by-step recipe for installing Apache, PHP, ImageMagick and MySQL on a Windows host is also available on this wiki.

If setting up Apache, MySQL or PHP is daunting, you may want to consider pre-configured Apache/MySQL/PHP environments available for Windows and Macintosh such as MAMP and XAMPP. These can greatly simplify setup of CollectiveAccess and its' requirements and are useful tools for experimentation and prototyping. They are not recommended for hosting live systems, however.
1.2.4 Required and Suggested Software Packages By Distribution

CentOS 7
Some packages used by CollectiveAccess are available only from 3rd party repositories. Packages recommended here are from the following repositories:

- Remi: http://rpms.remirepo.net/enterprise/remi-release-7.rpm

**Required:**
- mariadb-server [Database server]
- httpd [Web server]
- redis-server [Cache server]

**Suggested:**
- GraphicsMagick-devel [Image processing]
- ghostscript-devel - ffmpeg-devel [Audio and video processing]
- libreoffice [Microsoft Office file processing] (EPEL)
- dcraw [RAW image format support]
- mediainfo [Media metadata extraction]
- exiftool [Media metadata extraction]
- xpdf [Media metadata extraction]

When installing a tool for media metadata extraction, you need only install one, although having multiple installed will not cause issues.

Ubuntu 16.04
Some packages used by CollectiveAccess are available only from 3rd party repositories. Packages recommended here are from the following repositories:

- ondrej/php: ppa:ondrej/php
- PECL: https://pecl.php.net

**Required:**
- mysql-server
- apache2
- redis-server
- pecl.php.net/gmagick-2.0.5RC1 [pecl install channel://pecl.php.net/gmagick-2.0.5RC1]

**Suggested:**
- graphicsmagick libgraphicsmagick-dev [Image processing]
- ffmpeg [Audio and video processing]
- ghostscript [PDF processing]
- libreoffice [Microsoft Office file processing]
- dcraw [RAW image format support]
- mediainfo [Media metadata extraction]
• xpdf [Media metadata extraction]
• exiftool [Media metadata extraction]

1.2.5 Directories

If you are running Apache on Linux, by default the root of your CollectiveAccess installation will likely be in /var/www/html.

1.2.6 Software requirements for media processing

Depending upon the types of media you intend to handle with CA you will also need to install various supporting software libraries and tools. None of these is absolutely required for CA to install and operate but without them specific types of media may not be supported (as noted below).
<table>
<thead>
<tr>
<th>Software Package</th>
<th>Media Types</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GraphicsMagick</td>
<td>Images</td>
<td>Version 1.3.16 or better is required. GraphicsMagick is the preferred option for processing image files on all platforms and is better performing than any other option. Be sure to compile or obtain a version of GraphicsMagick with support for the formats you need! Support for some image formats is contingent upon other libraries being present on your server (eg. libTiff must be present for TIFF support).</td>
</tr>
<tr>
<td>ImageMagick</td>
<td>Images</td>
<td>Version 6.5 or better is required. ImageMagick can handle more image formats than any other option but is significantly slower than GraphicsMagick in most situations. Be sure to compile or obtain a version of ImageMagick with support for the formats you need! Support for some image formats is contingent upon other libraries being present on your server (eg. libTiff must be present for TIFF support).</td>
</tr>
<tr>
<td>libGD</td>
<td>Images</td>
<td>A simple library for processing JPEG, GIF and PNG format images, GD is a fall-back for image processing when ImageMagick is not available. This library is typically bundled with PHP so you should not need to install it separately. In some cases you may need to perform a manual install or use a package provided by your operating system provider. In addition to supporting a limited set of image formats, GD is typically slower than ImageMagick or GraphicsMagick for many operations. If at all possible install GraphicsMagick on your server.</td>
</tr>
<tr>
<td>ffmpeg</td>
<td>Audio, Video</td>
<td>Required if you want to handle video or audio media. Be sure to compile to support the file formats and codecs you require.</td>
</tr>
<tr>
<td>qt-faststart</td>
<td>Video</td>
<td>A utility packaged as part of ffmpeg that modifies QuickTime output from ffmpeg for “quick start” (play back starts as soon as possible) during progressive download. If you will be serving video out of CollectiveAccess via progressive HTTP download you will probably want to install this application. If it is not installed QuickTime files may not start playing until completely downloaded.</td>
</tr>
<tr>
<td>Ghostscript</td>
<td>PDF Documents</td>
<td>Ghostscript 8.71 or better is required to generate preview images of uploaded PDF documents. PDF uploads will still work, but without preview images, if Ghostscript is not installed. If you require color management (if you are dealing with color PDF documents you do), then you must install Ghostscript 9.0 or better.</td>
</tr>
<tr>
<td>dcraw</td>
<td>Images</td>
<td>Required to support upload of proprietary CameraRAW formats produced by various higher-end digital cameras. Note that AdobeDNG format, a newer RAW format, is supported by GraphicsMagick and ImageMagick.</td>
</tr>
<tr>
<td>PdftoText</td>
<td>PDF Documents</td>
<td>A utility to extract text from uploaded PDF files. If present CA will use PdftoText to extract text for indexing. If PdftoText is not installed on your server CA will not be able to search the content of uploaded PDF documents.</td>
</tr>
<tr>
<td>Pdftminer</td>
<td>PDF Documents</td>
<td>A utility to extract text and text locations from uploaded PDF files. If present CA will use Pdftminer to extract text for indexing and locations to support highlighting of search results during PDF display. If Pdftminer is not installed on your server CA will fall back to PdftoText for indexing and highlighting of search results will be disabled.</td>
</tr>
<tr>
<td>MediaInfo</td>
<td>Images, Audio, Video, PDF Documents</td>
<td>A library for extraction of technical metadata from various audio and video file formats. If present CA can use MediaInfo to extract technical metadata, otherwise it will fall back to using various built-in methods such as GetID3.</td>
</tr>
<tr>
<td>Exiv2</td>
<td>Images</td>
<td>A library for extraction of embedded metadata from many image file formats. If present CA can use Exiv2 to extract metadata for display and import.</td>
</tr>
<tr>
<td>WkHTMLToPDF</td>
<td>PDF Output</td>
<td>WkHTMLToPDF is an application that can perform high quality conversion of HTML code to PDF files. CollectiveAccess can use WkHTMLToPDF to generate PDF-format labels and reports. Version 0.12.1 is supported. Do not use version 0.12.2, which has bugs that impede valid formatting of output. If WkHTMLToPDF is not installed CollectiveAccess will try to use PhantomJS and failing that fall back to a slower built-in alternative.</td>
</tr>
<tr>
<td>PhantomJS</td>
<td>PDF Output</td>
<td>Like WkHTMLToPDF, PhantomJS is an application that can perform high quality conversion of HTML code to PDF files. CollectiveAccess can use PhantomJS to generate PDF-format labels and reports. Version 1.9.8 or better is supported. PhantomJS will not be used if WkHTMLToPDF is installed. If neither WkHTMLToPDF nor PhantomJS are installed CollectiveAccess will fall back to a slower built-in alternative.</td>
</tr>
<tr>
<td>LibreOffice</td>
<td>Office Documents</td>
<td>LibreOffice is an open-source alternative to Microsoft Office. CollectiveAccess can use it to index and create previews for Microsoft Word, Excel and Powerpoint documents. LibreOffice 4.0 or better is supported.</td>
</tr>
</tbody>
</table>
Most users will want at a minimum GraphicsMagick and ffmpeg installed on their server, and should install other packages as needed. For image processing you need only one of the following: GraphicsMagick, ImageMagick, libGD.

### 1.2.7 PHP extensions for media processing (optional)

CA supports two different mechanisms to employ GraphicsMagick or ImageMagick. The preferred option is a PHP extensions that, when installed, provide a fast and efficient way for PHP applications such as CA to access Graphics-Magick or ImageMagick functionality. The option option invokes the GraphicsMagick or ImageMagick command-line program directly without any PHP extension.

In general you should try to use a PHP extension rather than the command-line mechanism. The extensions provide much better performance. Unfortunately, the extensions have proven to be unstable in some environments and can be difficult to install on non-Linux systems (and in particular Windows). If you are running the PHP GMagick (for GraphicsMagick) or IMagick (for ImageMagick) extension and are seeing segmentation faults or incorrect image encoding such as blank images you should remove the extension, let the command-line mechanism take over and see if that improves things.

Both Gmagick and Imagick are available in the PHP PECL repository and often available as packages for various operating systems. They should be easy to install on Unix-y operating systems like Linux and Mac OS X. Installation on Windows is a waking nightmare.

### 1.2.8 Configuring PHP prior to installation

Once you have the core software requirements installed on your server you’re almost ready to install CA. But first you will need to take a look at your PHP configuration file and possibly adjust a few options.

Your PHP configuration file is usually named php.ini. On Linux systems the php.ini file is often in /etc/php.ini or /usr/local/lib/php.ini. If you cannot locate your php.ini file, look for its location in the output of phpinfo(), either by running the PHP command line interpreter with the -i option (eg. `php -i`) or running a PHP script that looks like this: `<?php phpinfo(); ?>` The output from phpinfo() will include the precise location of the php.ini file used to configure PHP.

Once you’ve found your php.ini file open it up and verify and, if necessary, change the following values:

1. **post_max_size** - sets maximum size a POST-style HTTP request can be. The default value is 8 megabytes. If you are uploading large media files (and most CollectiveAccess users are) you will need to raise this to a value larger than the largest file size you are likely to encounter.

2. **upload_max_filesize** - sets the maximum size of an uploaded file. Set this to a slightly smaller value that that set for post_max_size.

3. **memory_limit** - sets the maximum amount of memory a PHP script may consume. The default is 128 megabytes which should be enough for many systems, unless you are (a) uploading large images (b) reindexing the search index of a large database or (c) importing data. Even if you have not received memory limit exceeded errors, you may want to increase this limit to 196 or 256 megabytes.

4. **display_errors** - determines whether errors are printed to the screen or not. In some installation this is set to “off” by default. While this is a good security decision for public-facing systems, it can make debugging installation problems difficult. It is therefore suggested that while installing and testing CA you set this option to “On”

### 1.2.9 Installing Providence (finally!)

Now that you’ve got all the requirements in place it’s time to set up CollectiveAccess. You will need to perform the following steps:
1. Set up an empty MySQL database for your installation. Give the database a name and create a login for it with full read/write access. Note the login information - you’ll need it later. You can use the MySQL command line or web-based tools like phpMyAdmin to create the database and login.

2. Copy the contents of the CollectiveAccess software distribution to the root of the web server instance in which your installation will run. You can obtain the latest release version from our download page. If you are to obtain CollectiveAccess from the project’s GitHub repository then run the following command from the parent of the directory into which you want to install CA:

   ```
git clone https://github.com/collectiveaccess/providence.git providence
   ```

   where the trailing “providence” is the name of the directory you want your installation to be in. Git will create the directory for you.

3. Copy the setup.php-dist file (in the root directory of the CA distribution) to a file named setup.php. Edit setup.php, changing the various directory paths and database login parameters to reflect your server setup.

4. Make sure the permissions on the app/tmp, vendor/ezyang/htmlpurifier/library/HTMLPurifier/DefinitionCache and media directories are such that the web server can write to them. In the next step, the web-based installer will need the access to create directories for uploaded media, and to generate cached files. In most hosted environments these permissions will already be set correctly.

5. In a web browser navigate to the web-based installer. If the URL for your installation server is `http://www.myCollectiveaccessSite.org` then the URL to the installer is `http://www.myCollectiveaccessSite.org/install`. Enter your email address and select the installation profile (a profile is a set of pre-configured values for your system) that best fits your needs. Then click on the “begin” button. If you don’t see a profile suitable for your project you may want to ask on the support forum or look at our list of contributed profiles.

6. The installer will give you login information for your newly installed system when installation is complete. Be sure to note this information in a safe place!

### 1.2.10 Optional post installation tasks

#### Set up for background encoding of media

By default, CollectiveAccess will process all uploaded media immediately upon receipt. For large media files this can make the user’s browser in unresponsive for an extended period of time while CA performs large and complex media conversions. If you expect that you will be uploading many large media files you can enable background processing of media by setting the `__CA_QUEUE_ENABLED__` setting to 1 in your `setup.php` (it is off by default).

Once background processing is enabled, all media files exceeding a specific size will be queued for later processing. Small sizes will still be run “while you wait” unless you modify the media processing configuration. To actually process the images in the queue you must run the script `support/utils/processTaskQueue.php` This script is typically run from a `crontab` (in Unix-like operating systems, at least) with the hostname of your install as the first parameter. The hostname is needed in case you are running several instances of CA within the same install. If you are only running a single instance (just about everyone is) then you can just pass “default” as the parameter.

You can run the `processTaskQueue.php` script as often as you want. Only a single instance of the script is allowed to run at any given time, so you need not worry about out-of-control queue processing scripts running simultaneously and depleting server resources. Note that the `processTaskQueue.php` should always be run under a user with write-access to the CA media directory.

### 1.2.11 What to do if something goes wrong?

**Tip:** If your CollectiveAccess installation fails, the first thing to do is look at the error messages, if any. If you receive a blank white screen odds are error messages are being suppressed in your PHP php.ini configuration file. Try
changing the `display_errors` option to “On” and then attempt to reinstall.

If you are totally stumped after reviewing the error messages and logs, ask us for help! You can post your questions on the CA support forum. Please include a full description of your problem as well as the operating system you are running, the version of CA you are running, the text of any error messages, the output of `phpinfo()` and the output of the CA “configuration check” (available in the “Manage” menu under “System Configuration”) - assuming you are able to log in. We will try our best to resolve your problems quickly.

You may also want to look at our list of OS specific Installation notes.

### 1.3 Installation

#### 1.3.1 Installing on Linux

**Ubuntu**

**Ubuntu 16.04LTS**

To come

**Ubuntu 18.04LTS**

To come

**Red Hat Enterprise Linux/CentOS**

**RHEL/CentOS 7**

To come

**RHEL/CentOS 8**

To come

#### 1.3.2 Installing on Mac OS

**Note:** Note: these instructions have been tested on MacOS 10.14 (Mojave). They may or may not work on earlier versions of MacOS.

CollectiveAccess relies on a number of open-source software packages to run, such as MySQL (database server), PHP (programming language) and Apache or nginx (web server) to name just a few. The simplest way to install these required packages on Mac OS is to use the Homebrew package manager. Homebrew can be installed by opening a Mac OS Terminal window and pasting this command:

```
/usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/ ˓
---master/install)"
```
Once installed most required software can be installed using the `brew` command.

Mac OS 10.14 comes with the Apache web server preinstalled. It’s tricky to get PHP installed by Homebrew to work with the preinstalled Apache though, so it’s best to use Homebrew-managed installation. Before we install Apache with Homebrew, first shutdown the preinstalled server and disable it from starting automatically in the future using these Terminal commands:

```
sudo apachectl stop
sudo launchctl unload -w /System/Library/LaunchDaemons/org.apache.httpd.plist 2>/dev/null
```

Now install Apache by typing in Terminal:

```
brew install httpd
```

Next, set Apache to start itself automatically every time you reboot the Mac:

```
sudo brew services start httpd
```

You should now be able to connect to the web server on port 8080 (the default when installing with Brew) by going to the URL `http://localhost:8080` in a web browser running on the Mac. The message “It works!” should display.

**Tip:** If you want to run Apache on the standard port 80 you’ll need to open the Apache configuration file located at `/usr/local/etc/httpd/httpd.conf`, find the line `Listen 8080` and change it to `Listen 80`. Then restart the server with the Terminal command `sudo apachectl -k restart`

Next install PHP version 7.2 running in the Terminal:

```
brew install php@7.2
```

Then edit the Apache configuration file located at `/usr/local/etc/httpd/httpd.conf`, adding the line:

```
LoadModule php7_module /usr/local/opt/php@7.2/lib/httpd/modules/libphp7.so
```

Next, look for this configuration in the Apache configuration file:

```
<IfModule dir_module>
 DirectoryIndex index.html
</IfModule>
```

and replace it with this:

```
<IfModule dir_module>
   DirectoryIndex index.php index.html
</IfModule>

<FilesMatch \.php$>
   SetHandler application/x-httpd-php
</FilesMatch>
```

Restart the server with the Terminal command `sudo apachectl -k restart`. You should now have PHP enabled within your Apache web server.

In order to use the PHP on the Terminal command line (which can be handy) you’ll need to add the Homebrew PHP installation directory into your command PATH. Do this by entering in the Terminal:
CollectiveAccess Documentation, Release 1.8

```
echo 'export PATH="/usr/local/opt/php@7.2/bin:$PATH"' >> ~/.bash_profile
echo 'export PATH="/usr/local/opt/php@7.2/sbin:$PATH"' >> ~/.bash_profile
```

Close the current Terminal window and open a new one. Typing `php -v` in the Terminal should return output similar to:

```
PHP 7.1.23 (cli) (built: Feb 22 2019 22:08:13) ( NTS )
Copyright (c) 1997-2018 The PHP Group
Zend Engine v3.1.0, Copyright (c) 1998-2018 Zend Technologies
```

Now let’s install MySQL. CollectiveAccess works with version 5.7. It is not yet compatible with version 8.0. To install version 5.7:

```
brew install mysql@5.7
```

Then add the MySQL install to your command line path with:

```
echo 'export PATH="/usr/local/opt/mysql@5.7/bin:$PATH"' >> ~/.bash_profile
```

You will need to close the Terminal window and open a new one for the path changes to take effect. Next start up MySQL, and configure it to restart automatically on reboot:

```
brew services start mysql@5.7
```

If you don’t want MySQL starting up automatically every time you boot your machine you can start it up on demand using `brew services run mysql@5.7`

Next we install various packages to support processing of media: ffmpeg (audio/video), Ghostscript (PDFs), GraphicsMagick (mages), mediainfo (metadata extraction and xpdf (content extraction from PDFs):

```
brew install ffmpeg ghostscript GraphicsMagick mediainfo xpdf
```

Finally, we are ready to install the CollectiveAccess Providence back-end cataloging application. The web server we installed earlier uses `/usr/local/var/www` for documents by default (the “web server root” directory). We are going to place CollectiveAccess in this directory, in a subdirectory named `ca`. A URL for this directory will be `http://localhost:8080/ca` (assuming that you’re still running on port 8080). If you’re running on port 80, the URL will be `http://localhost/ca`.

**Tip:** You can use a different directory for the application by editing `/usr/local/etc/httpd/httpd.conf`. Edit the line `DocumentRoot "/usr/local/var/www"` to point to your chosen directory.

You can download a release from https://github.com/collectiveaccess/providence/releases, or install is with Git. Using a release in somewhat simpler to install, while using Git allows you to easily update files and switch to development versions of CollectiveAccess.

To install with Git, in the Terminal change directory into the web server root directory.

```
cd /usr/local/var/www
```

Then “clone” the Providence application code from GitHub:

```
git clone https://github.com/collectiveaccess/providence.git ca
```

If you prefer to download a release, place the release ZIP or tgz file downloaded from https://github.com/collectiveaccess/providence/releases into `/usr/local/var/www` and uncompress it. Then rename the resulting directory (named something like `providence-1.7.8`) to `ca`.

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In the Terminal change directory into the `ca` application directory and copy the `setup.php-dist` file to `setup.php`. This file contains basic configuration for Providence. The “-dist” version is simply a template. The `setup.php` copy will need to be customized for your installation:

```
cd /usr/local/var/www/ca
cp setup.php-dist setup.php
```

Edit `setup.php`, changing settings to suit. At a minimum you will need to edit the database login settings `__CA_DB_USER__`, `__CA_DB_PASSWORD__`, `__CA_DB_DATABASE__`. You may want to edit other settings, which are described in `setup.php`. You should also edit the `__CA_STACKTRACE_ON_EXCEPTION__` to be true. This will allow you to receive full error messages on screen if something goes wrong.

By default brew installs the MySQL database with an all-access, password-less administrative account named `root`. It’s generally insecure to leave this account password-less, but in a testing environment this may not matter. If you decide to use the root account, set `__CA_DB_USER__` to “root”, leave `__CA_DB_PASSWORD__` blank and set `__CA_DB_DATABASE__` to the name you’ll use for your database. For this example, we’ll assume the database is to be named `my_archive`.

MySQL can support multiple databases in a single installation, so the `my_archive` database must be created explicitly. Log into mysql in the Terminal using the `mysql` command (assuming you haven’t set a password for the root account):

```
mysql -uroot
```

At the `mysql>` prompt enter:

```
CREATE DATABASE my_archive;
```

If you want to use a MySQL login specific to the newly created database, while still at the `mysql>` prompt enter:

```
GRANT ALL on my_archive.* to my_user@localhost identified by 'my_password';
```

where `my_user` is your preferred MySQL user name and `my_password` is your preferred password for the MySQL login. MySQL logins are specific to MySQL and have nothing to do with your server login. You can set the user name and password to whatever you want, independent of all other login credentials.

Go back to `setup.php` and enter your MySQL login credentials into the `__CA_DB_USER__`, `__CA_DB_PASSWORD__` and `__CA_DB_DATABASE__` settings.

Certain directories in the installation need to be writeable by the web server, within which CA runs. On MacOS, the web server typically runs as the user `www`. Change the permissions on the `app/tmp`, `app/log`, `media` and `vendor` directories to be writeable by `www` in Terminal:

```
cd /usr/local/var/www/ca
sudo chown -R www app/tmp app/log media vendor
sudo chmod -R 755 app/tmp app/log media vendor
```

The first `sudo` command will require entry of your MacOS login password.

Navigate in a web browser to `http://localhost:8080/ca` (adjusting the port to whatever you have configured, if necessary). You should see:
Click on the installer link and you should see:

setup/install/..../_static/images/first_install.png
Select a profile, enter your email address and click on *Begin installation*. A profile is a preset template with record types, fields and other cataloguing settings that the installer uses to define a new working system. The standard profiles Providence ships with include implementations of widely used standards:
You can add your own profiles, or use profiles from other users by dropping profile files in the 
usr/local/var/www/ca/install/profiles/xml directory.

If you want to experiment with different profiles you may wish to set the __CA_ALLOW_INSTALLER_TO_OVERWRITE_EXISTING_INSTALLS__ option in setup.php.

By default the installer will refuse to install over an existing installation. With __CA_ALLOW_INSTALLER_TO_OVERWRITE_EXISTING_INSTALLS__ set the installer will include an option to overwrite existing data. In a real system this is **extremely** dangerous – any one with access to the installer can delete the entire system – but is very handy for testing and evaluation.

### 1.3.3 Installing on Windows

Installation of media handling libraries and delegates such as ffmpeg can be problematic because it is more difficult to build software from source on Windows. See Compiling_ffmpeg for information how to install ffmpeg for Windows.

The format of the /app/conf/External_Applications.conf file is different in Windows installations. For example, the
correct format for the entry describing the ghostscript application is

```
ghostscript_app = E:/prog/gs/gswin32c.exe
```

in this case, ghostscript is installed on disk E: in the subdirectory `prog/gs`. The application is the non-windows version of ghostscript.

The `app/helpers/mediaPluginHelpers.php` file must also be updated to function properly in Windows. The entry for ghostscript must be changed from

```
exec($ps_path_to_ghostscript." -v 2> /dev/null", $va_output, $vn_return);
```

to

```
exec($ps_path_to_ghostscript." -v 2> /$null", $va_output, $vn_return);
```

Similarly, all other media helper functions to detect the other processors you have installed for CA to used must be updated to change `/dev/null` to `/$null`.

Other places that have `/dev/null` include


references to `/dev/null` must be changed to `/$null` in order for the plugin to work correctly. This is particularly important if you are using ImageMagic. Both `ImageMagick.php` and `TilePicParser.php` must be changed for this process to work.

The `external_applications` line for ImageMagick might be

```
imagemagick_path = E:/Prog/ImageMagick
```

depending on where you have installed ImageMagick. Both the static and dynamic versions of ImageMagick seem to work well.

The ImageMagick process is very slow and `libGD` is preferred for speed, but it requires much more memory. If you are using it locally where you have control over the memory size, up the memory limit entry of `php.ini` to

```
memory_limit = 512M
```

This will allow must photographs to be handled properly without the tilepic function running out of memory.

### 1.4 Setup.php

- Database server host name
- Database login user name
- Database login password
- Database name
- System Name
- Administrative Email
- Outgoing email
- Timezone Setting
- Background Processing
- Default Locale
In the main directory of your Providence install, there is a file called `setup.php.dist`. Make a copy of this file and rename it `setup.php`. For your Collective Access system to work, you MUST add values for your database server hostname, user name, password, database, and administrative e-email. You also set the site’s timezone in setup.php. Most other settings can be left alone.

### 1.4.1 Database server host name

This is often set to ‘localhost’.

```php
if (!defined('__CA_DB_HOST__')) {
    define('__CA_DB_HOST__', 'localhost');
}
```

### 1.4.2 Database login user name

```php
if (!defined('__CA_DB_USER__')) {
    define('__CA_DB_USER__', 'your_username_here');
}
```

### 1.4.3 Database login password

```php
if (!defined('__CA_DB_PASSWORD__')) {
    define('__CA_DB_PASSWORD__', 'your_password_here');
}
```

### 1.4.4 Database name

```php
if (!defined('__CA_DB_DATABASE__')) {
    define('__CA_DB_DATABASE__', 'your_databasename_here');
}
```

### 1.4.5 System Name

This value will be used on emails, on the login screen, in browser window titles, etc.

```php
if (!defined('__CA_APP_DISPLAY_NAME__')) {
    define('__CA_APP_DISPLAY_NAME__', "insert_name_here");
}
```
1.4.6 Administrative Email

An e-mail must be set up at this stage to send error reports for system configuration issues.

```php
if (!defined("__CA_ADMIN_EMAIL__")) {
    define("__CA_ADMIN_EMAIL__", 'example@info.com');
}
```

1.4.7 Outgoing email

For CollectiveAccess to be able to send email notifications `__CA_SMTP_SERVER__` and `__CA_SMTP_PORT__` must be set. If your outgoing (SMTP) mail server requires you to authenticate, configure your login and connection details in `__CA_SMTP_AUTH__`, `__CA_SMTP_USER__`, `__CA_SMTP_PASSWORD__` and `__CA_SMTP_SSL__`:

- `__CA_SMTP_AUTH__` = authentication method for outgoing mail connection (set to PLAIN, LOGIN or CRAM-MD5; leave blank if no authentication is used.)
- `__CA_SMTP_SSL__` = SSL method to use for outgoing mail connection (set to SSL or TLS; leave blank if not authentication is used.)

1.4.8 Timezone Setting


**Note:** When importing data, you should switch to value ‘UTC’ *before* import, or else dates may import incorrectly.

```php
date_default_timezone_set('America/New_York');
```

1.4.9 Background Processing

The task queue allows users to push potentially long running processes, such as processing of large video and image files into the background and continue working. Set this to a non-zero value if you want to use the task queue. Be sure to configure the task queue processing script to run (usually via CRON) if you set this option.

```php
if (!defined("__CA_QUEUE_ENABLED__")) {
    define("__CA_QUEUE_ENABLED__", 0);
}
```

1.4.10 Default Locale

The default locale is used in situations where no locale is specifically set by the user, prior to login or prior to setting your preferred locale in user preferences for the first time. You should set this to the locale in which your users generally work.

**Note:** Whatever locale you set here *MUST* be present in your system locale list. The default value is US/English, which exists in most configurations.
1.4.11 Clean URLs

If the Apache mod_rewrite module is available on your server you may set this to have Providence use “clean” urls – urls with the index.php handler omitted. Only set this if your web server includes mod_rewrite and it is enabled using the provided .htaccess file.

```
define("__CA_USE_CLEAN_URLS__", 0);
```

1.4.12 App Names for Multiple Collective Access Systems

If you are running more than one instance of CollectiveAccess on the same server make sure each instance has its own unique __CA_APP_NAME__ setting. __CA_APP_NAME__ must include letters, numbers and underscores only - no spaces or punctuation!

```
if (!defined("__CA_APP_NAME__")) {
    define("__CA_APP_NAME__", "your_name_here");
}
```

1.4.13 Google Maps Key

Add your Google Maps key to use for mapping and geocoding feature (optional).

```
if (!defined("__CA_GOOGLE_MAPS_KEY__")) {
    define("__CA_GOOGLE_MAPS_KEY__", "");
}
```

1.4.14 Caching

The default file-based caching should work acceptably in many setups. Alternate schema may be used, including redis, sqlite, memcached or php APC. All require additional software be present on your server, and in general all will provide better performance than file-based caching.

Options are: ‘file’, ‘memcached’, ‘redis’, ‘apc’ and ‘sqlite’. Memcached, redis and apc require PHP extensions that are not part of the standard CollectiveAccess configuration check. If you do configure them here and your PHP installation doesn’t have the required extension you may see critical errors. sqlite requires the PHP PDO extension and a working install of sqlite. This is not guaranteed to be present on your server, but often is.

```
if (!defined('__CA_CACHE_BACKEND__')) {
    define('__CA_CACHE_BACKEND__', 'file');
}
```

Options for the caching back-ends you may wish to set include:

```
__CA_CACHE_FILEPATH__ = Path to on on disk location for storage of cached data
__CA_CACHE_TTL__ = Cached data time-to-live (in seconds)
__CA_MEMCACHED_HOST__ = Hostname of memcached server
```

(continues on next page)
1.4.15 Overwrite Existing Installation

Overwriting an existing installation can be useful while a site is in development. Overwriting will completely destroy the database and anything in it, allowing you to pick a new installation profile and start over. **This option should be set back to false before delivering to a client.**

```php
if (!defined('__CA_ALLOW_INSTALLER_TO_OVERWRITE_EXISTING_INSTALLS__')) {
    define('__CA_ALLOW_INSTALLER_TO_OVERWRITE_EXISTING_INSTALLS__', false);
}
```

1.4.16 Application Exception Error Messaging

Set to display detailed error information on-screen whenever an application exception occurs. This can be helpful for developers in situations where detailed exception messages are useful but full debugging output is not required. **For production use you should set this to false.** Note that exceptions are always logged to the application log in app/log, regardless of what is set here.

```php
if (!defined('__CA_STACKTRACE_ON_EXCEPTION__')) {
    define('__CA_STACKTRACE_ON_EXCEPTION__', false);
}
require(__DIR__."/app/helpers/post-setup.php");
```

1.5 Introduction to Themes

1.5.1 Default Theme

The default theme is comprised of all the basic features you’ll need to publish your collection to the web, including search and browse functions, online exhibitions, finding aids, asset detail pages and more! A live demo of Pawtucket is available at [http://demo.collectiveaccess.org/pawtucket/](http://demo.collectiveaccess.org/pawtucket/).

Out of the box, Pawtucket includes the following tools:

- **Access Control** - You decide what gets published to the web at every level! Select content can also be made available behind a login, or for users at a specific IP address.
- **Browse** - Find assets in your collection by keywords, subjects and controlled vocabularies, as well as dates, cross-table relationships and more.
- **Collection Browser** - Like an interactive Finding Aid, allow your users to view complex collection hierarchies in an intuitive manner.
- **Contact Form** - A customizable form that users can use to contact you by email.
- **Contribute Form** - Allow users to contribute materials to your archive via a simple, customizable form.
CollectiveAccess Documentation, Release 1.8

• **Detail pages** - Any Providence record can be published as a page in Pawtucket. Display media and information about assets in your collection, or people, places, subjects and more!

• **Document and Media Viewer** - View, Pan and Zoom into media and documents in-browser.

• **Galleries** - Showcase featured content and create online exhibition by easily publishing Sets to Pawtucket.

• **Lightbox** - Allow your users to create personal Lightboxes for their own research. Users can bookmark items for later, add notes, create slideshows and share their Lightboxes with others.

• **Lists** - Display simple lists of your collection assets by type.

• **Login and Registration** - Put your Pawtucket installation behind a password, or require a login to view select content.

• **Reporting** - Configurable PDF templates allow your users to download tear-sheets of collection items, galleries, Finding Aids and more.

• **Search** - Find collection assets with simple or customizable advanced search forms.

You’ll notice that the default theme displays media, record titles, descriptions and other basic information from your collection records by default. However, if you want to display more complex metadata or make aesthetic changes to Pawtucket, you’ll need to create your own theme.

Everything in Pawtucket is customizable, and configuring your own theme is easy. Custom themes build off of the features available in the default theme - even the most complex custom themes use the default theme as their backbone. In fact, the theme you create will selectively override the areas of the default theme that you want to change (rather than overriding the default theme as a whole). This ensures that the base code is consistent across all installations, that your theme will receive necessary updates in the future without affecting the custom areas of your theme.

To begin, visit *Defining Your Own Theme*.

### 1.5.2 Defining Your Own Theme

In order to display custom metadata, graphics and styling to your Pawtucket installation, you’ll need to define a custom theme. A custom theme selectively overrides the areas of the *Default Theme* that you’d like to tailor to your project. Nearly all custom themes will use at least some views from default theme to function. In fact, it is to your advantage to override *only* the views that are necessary for customization, as this will allow you to easily update your theme with future improvements to the Pawtucket base code as they become available.

**Creating a theme**

At it’s most basic, a custom theme needs only to have folders for *Assets* (such as graphic, javascript and css files), *Configuration Files* (these contain the options you’ll need to set to customize your search and other site functions), and *Views* (these control the layout and output of your data).

A blank theme named `copyme` comes pre-installed with your Pawtucket system - this consists of the basic theme folder structure and can be used as a template to get you started. To create your custom theme, simply copy the `copyme` folder and its contents and name it what you like. For the purposes of this tutorial, we’ll assume a theme name of `mytheme`. To complete the creation of your new theme, copy the contents of themes/default/conf into the `conf` folder in your theme.

Next, you’ll need to tell Pawtucket to use your theme instead of the default. This setting can be found on line 77 of the setup.php file in Pawtucket’s root directory. Change the theme setting to your theme’s folder name, like this:

```php
$_CA_THEMES_BY_DEVICE = array(
    '_default_' => 'mytheme' // use the 'default' theme for everything else
);```
Now that you’ve created your new theme, your Pawtucket site will look… exactly the same! This is because you have not begun overriding files or settings yet. As a result, your custom theme is falling back entirely on content being generated from the default theme.

Customizing your theme

To begin overriding default theme views, you need only to copy them from the default theme into the appropriate folder in your custom theme. As an example, let’s replace the default CollectiveAccess logo in your theme. The logo graphic is declared on line 100 of themes/default/views/pageFormat/pageHeader.php, so you’ll want to copy this view file into themes/mytheme/views/pageFormat (do not change the filename). Once the file is copied, you can edit the code to your liking. Since we are referencing a new graphic, you’ll also want to upload your new logo to the assets folder in themes/mytheme/assets/pawtucket/graphics/.

Tip: Only copy the views from the default theme that are needed for your customized design. This will make updates more efficient by ensuring that your Pawtucket system draws on the default theme wherever possible, and reduces the need to manually update code in your views.

If you navigate to themes/mytheme/assets/pawtucket/css, you’ll notice that it contains one blank css stylesheet, named theme.css. This is where you can add any css needed to customize your site and override any styles employed by the default theme. Simply add the styles you’d like to override to this file and the changes will be reflected in your Pawtucket site. You can also add any additional css files you’d like to use to this css folder - just follow the instructions for loading additional Assets.

A great deal of common configuration options are available simply by editing Configuration Files. Please check the documentation for these files individually for a guide to the options available.

Advanced Customization

Most themes will limit their customization to the three areas listed above. However, the latest version of Pawtucket allows developers to create theme-specific Controllers in addition to the above. To create a theme specific controller, simply create a folder named controllers in your theme directory and copy the Controller you’d like to edit. This is helpful if you want to pass new or custom variables to existing views, or create new site areas that are not included in the default Pawtucket.

1.5.3 Assets

The assets folder contains any external files, including graphics, stylesheets, fonts and javascript libraries, that you may need to customize your Pawtucket installation. By default, the assets folder contains subfolders for css and graphic files, but you can create as many folders as you wish for other types of assets.

Loading New Assets

Pawtucket will automatically load your js and css assets throughout the installation, but first they must be configured in the assets.conf file (note that new graphics in your graphics folder are excluded from this requirement).

By default, your list of assets might look like this:

```javascript
themePackages = {
  # -----------------------
  pawtucket = {
    css = css/main.css:100,
  }
}
```

(continues on next page)
To add a new js file, you can create

### 1.5.4 Configuration Files

The default theme contains a set of configuration files that will help you customize various areas of your Pawtucket installation, including detail pages, search, browse, and others. The essential configuration files are preloaded with default values in themes/default/conf, and additional files are available in app/conf for more advanced configuration settings.

**Tip:** Always copy a configuration file to your custom theme’s conf folder before making changes, otherwise updates may overwrite your settings!

### 1.5.5 Views

### 1.6 General Configuration

#### 1.6.1 app.conf

The app.conf configuration file defines general behaviors and settings for a theme. The file has many possible settings affecting a wide-range of functions. Settings grouped broadly by function are described in detail below.

**Login, registration and access control**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
<th>Allowed values</th>
<th>Required?</th>
<th>Default</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>dontAllowRegistration</td>
<td>Disable login and registration options</td>
<td>0 or 1</td>
<td>No</td>
<td>0</td>
<td>dont_allow_registration</td>
</tr>
<tr>
<td>deployBristol</td>
<td>When “Bristol” mode is enabled users must login and have access only to sets for which they have been granted read-level access.</td>
<td>0 or 1</td>
<td>No</td>
<td>0</td>
<td>deploy_bristol</td>
</tr>
<tr>
<td>pawtucketRequiresLogin</td>
<td>Require all Pawtucket users to login for access.</td>
<td>0 or 1</td>
<td>No</td>
<td>0</td>
<td>pawtucket_requires_login</td>
</tr>
</tbody>
</table>

**Theme inheritance**

Each theme inherits views and configuration from the Pawtucket default theme. You can use the options below to enable inheritance from other themes.
1.6.2 global.conf

1.7 Meida Display & Access

1.8 Public Access Configurations

1.9 Login & Registration

1.10 Homepage & Static Pages

1.11 Pawtucket2 Site Pages

- General Steps
- Template (.tmpl) Files
  - template.conf
  - scan-site-page-templates caUtils script
- Providence Editor
- Other Options
  - Special placeholders

The site page feature provides users with an easy way to add blog-like functionality to their Pawtucket2 site through the use of static page templates, which are edited in Providence, and which generate stand-alone pages on their front end. These pages are fully customizable and also allow for media upload through Providence to give users without a background in HTML/CSS the ability to create new pages for their site. This allows for easier editing of About, Contact and other pages that may require occasional updates but which are not part of an organization’s digital collections.

There are several components that that provide the design and configuration for these components: the page template(s) (a .tmpl file), your theme’s template.conf file in Pawtucket and the Site Page editor in Providence.

1.11.1 General Steps

- Create one or more .tmpl files. These provide the HTML markup for each type of site page and contain {{{[field]}}} placeholders for user-supplied values. These pages can use the Bootstrap CSS classes to structure the layout. There are several examples included in the default Pawtucket2 theme.

- Add and modify a template.conf file to the Pawtucket theme. This file provides title and format instructions how the user-supplied {{{[field]}}} values can be edited, including WYSIWG editor options and others. An example template.conf file is also included in the default Pawtucket2 theme.
• Run the scan-site-page-templates utility in your Pawtucket’s support directory
• Create site page(s) in Providence using the site page editor

Note: A site page editor must be defined in your configuration file for this to be enabled.

1.11.2 Template (.tmpl) Files
These files provide the HTML layout of a site page and include the triple-curly bracketed field placeholders that designate where user-editable text will be included. This layout can be very simple and just provide places for header and body text, or they can provide more structure and customizable fields. A simple example is provided below:

```html
<h1>{{{title}}}</h1>
<h3>{{{subtitle}}}</h3>
<div class="bodytext">
  {{{bodytext}}}
</div>
```

1.11.3 template.conf
This file controls how the user-editable fields defined in your templates (e.g. ```{{{title}}}``) can be edited. This is a fairly short list of options that include the title, description, width and height of the editor that appears in the Providence site page editor. The full list of options is:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Values</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>label</td>
<td>Main label for this field in Providence</td>
<td>Plain Text</td>
<td>Page title</td>
</tr>
<tr>
<td>description</td>
<td>A brief description of the purpose of this field</td>
<td>Plain Text</td>
<td>The top-level title for this page</td>
</tr>
<tr>
<td>width</td>
<td>The width of the editor in providence, in pixels</td>
<td>Width in Pixels</td>
<td>600px</td>
</tr>
<tr>
<td>height</td>
<td>The height of the editor in Providence</td>
<td>Set to “1” for a single row editor, otherwise set in pixels</td>
<td>1 or 250px</td>
</tr>
<tr>
<td>usewysiwygeditor</td>
<td>Enable or disable a WYSIWYG editor for this field. Enabling allows for embedding images</td>
<td>1 or 0</td>
<td>1</td>
</tr>
</tbody>
</table>

A simple template.conf file will look like:

```json
fields = {
  title = {
    label = Page title,
    description = Title of page,
    width = 600px,
    height = 1
  },
  bodytext = {
    label = Page text,
    description = Main text for page,
    usewysiwygeditor = 1,
    width = 600px,
    height = 300px
  }
}
```

(continues on next page)
1.11.4 scan-site-page-templates caUtils script

Before these pages can be created and/or edited, you must run a caUtils script on the command line in order for Providence to detect the new/changed templates in Pawtucket2. To do so go to the support directory of your pawtucket install and run:

```
php -f bin/caUtils scan-site-page-templates
```

1.11.5 Providence Editor

**Important:** If you are implement Site Pages on an older version of Providence it is very likely you have not created an User Interface for editing Site Pages. You must create this interface before you can create/edit these pages (See providence-user-interfaces for more information)

Once you have created the templates and conf file you will be able to create and edit these pages through Manage > Pawtucket > Site Pages. To be made available each page must be assigned a unique URL in the “URL Path” Field. This path ‘‘must’’ start with a backslash (e.g. “/About/hours”)

The other bundles operate in the same manner as other editors in Providence. Images you upload through the Site Page media bundle are available to embed in any field with WYSIWYG editing enabled. They can be selected by clicking the image icon in the editor’s toolbar.

1.11.6 Other Options

**Special placeholders**

In your .tmpl files there are several special placeholders that perform specific functions. They are:

<table>
<thead>
<tr>
<th>Placeholder</th>
<th>Description</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>{{[page_view_count]}}</td>
<td>Displays the number of times this site page has been displayed</td>
<td>“42”</td>
</tr>
</tbody>
</table>

1.12 Search & Browse Pages and Settings

1.12.1 Search Forms

1.12.2 Browse Forms & Facets

omitChildRecords = Don’t return child records in browse results
1.13 Detail Pages

1.13.1 detail.conf

The detail.conf configuration file defines all available detail views for a theme. Details are, as their name implies, detailed metadata displays for a specific item – a subject. At a minimum, a detail will be bound to a table. A detail may be designed to display data for one of the following tables: objects, entities, occurrences, places, or collections.

You may define any number of details. Each will have a unique code that is used in Pawtucket URLs to reference the detail.

**Top-level settings**

The primary top-level setting is `detailTypes`, a dictionary that contains definitions for each detail. Other top-level settings control download of media.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
<th>Allowed values</th>
<th>Required?</th>
<th>Default</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>detailTypes</td>
<td>Dictionary of all detail pages available in this theme. Dictionary keys are short, unique codes for each available detail. Values are dictionaries of options for the detail, the format of which is defined below.</td>
<td>Dictionary</td>
<td>yes</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>allowObjectRepresentationDownload</td>
<td>Controls whether download of representations on object detail pages are allowed, and to whom they are available.</td>
<td>anyone, logged_in, logged_in_privileged, never</td>
<td>no</td>
<td>never</td>
<td>never allow_ca_objects_representation_download</td>
</tr>
<tr>
<td>restrictObjectRepresentationDownloadToObjectTypes</td>
<td>Controls which types of object records allow downloads when the policy set in allowObjectRepresentationDownload enables downloads.</td>
<td>A list of object types. Ex. [books, maps, images]</td>
<td>no</td>
<td>none</td>
<td>all_types allow_downloads</td>
</tr>
</tbody>
</table>

**Settings for detailTypes**

Keys in the `detailTypes` dictionary are used as unique detail codes. Values control detail display and functionality.
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
<th>Allowed values</th>
<th>Required?</th>
<th>Default</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>displayName</td>
<td>Name of detail for display to end users.</td>
<td>Text</td>
<td>Yes</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>table</td>
<td>Kind of record this detail displays.</td>
<td>Ex. ca_objects, ca_entities, ca_collections, Etc.</td>
<td>Yes</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>restrictToTypes</td>
<td>List of types to limit use of this detail to. Use type codes defined for the specified table.</td>
<td>Any valid type code for the detail’s table. Ex. [books, maps, postcards]</td>
<td>No</td>
<td>[]</td>
<td>(no type restriction)</td>
</tr>
<tr>
<td>options</td>
<td>A dictionary of options for the detail. Available options are described in detail below.</td>
<td>Dictionary</td>
<td>Yes</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

**Settings for detailTypes options**

Many display settings for a detail are set in the options dictionary.
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
<th>Allowed values</th>
<th>Required?</th>
<th>Default</th>
<th>Synonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>nextLink</td>
<td>HTML to use for “next search result” link</td>
<td>HTML text</td>
<td>No</td>
<td>Next</td>
<td></td>
</tr>
<tr>
<td>previousLink</td>
<td>HTML to use for “previous search result” link</td>
<td>HTML text</td>
<td>No</td>
<td>Previous</td>
<td></td>
</tr>
<tr>
<td>resultsLink</td>
<td>HTML to use for “back to search results” link</td>
<td>HTML text</td>
<td>No</td>
<td>Back</td>
<td></td>
</tr>
<tr>
<td>enableComments</td>
<td>Controls whether the user comment form is enabled for this detail.</td>
<td>0 or 1</td>
<td>No</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>enableShare</td>
<td>Controls whether the sharing form is enabled for this detail.</td>
<td>0 or 1</td>
<td>No</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>shareLabel</td>
<td>Text to use for sharing link on detail.</td>
<td>HTML text</td>
<td>No</td>
<td>Share</td>
<td></td>
</tr>
<tr>
<td>enablePDF</td>
<td>Controls whether PDF export is enabled for this detail.</td>
<td>0 or 1</td>
<td>No</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>disableExport</td>
<td>Disable all exports in detail.</td>
<td>0 or 1</td>
<td>No</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>pdfExportTitle</td>
<td>Display template used to format download file name for export.</td>
<td>HTML text</td>
<td>No</td>
<td>export</td>
<td></td>
</tr>
<tr>
<td>representationViewerPrimaryOnly</td>
<td>Only show primary representation in detail’s media viewer.</td>
<td>0 or 1</td>
<td>No</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>representationViewerDontShowPlaceholder</td>
<td>A placeholder is shown when no representations are available for the detail’s subject.</td>
<td>0 or 1; leave set to 0 to display placeholders.</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>representationViewerCaptionTemplate</td>
<td>Display template used to format caption in representation viewer control bar. The template will be evaluated relative to the object representation record.</td>
<td>Display template text. Ex. ^ca_objects_idno</td>
<td>No</td>
<td>none</td>
<td>none</td>
</tr>
<tr>
<td>displayAnnotations</td>
<td>Controls display of time-based annotations.</td>
<td>viewer (in viewer), div (in external div with class #detailAnnotations), none (no display)</td>
<td>No</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>displayAnnotationTemplate</td>
<td>Display template used to format each annotation in the list annotation list. The template will be evaluated relative to the annotation, allowing you to output content from the annotation as well as its related object representation and/or object.</td>
<td>Display template text. Ex. ^ca_representation_annnotations.preferred_labels.name</td>
<td>No</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>mapAttribute</td>
<td>A georeference metadata element code to plot on the detail’s map. If not set, the element does not have values set for the detail’s subject, or the element is invalid no map will be displayed.</td>
<td>ca_objects.georeference (stand alone georeference element attached to an object) ca_objects.location.georef (georeference element in a container element named “location” attached to an object)</td>
<td>No</td>
<td>none</td>
<td>map_attribute</td>
</tr>
<tr>
<td>mapAttributes</td>
<td>A list of georeference metadata element codes to plot on the detail’s map. If not set, none of the listed elements have values set for the detail’s subject, or none of the listed elements are valid no map will be displayed.</td>
<td>[ca_objects.georeference, ca_objects.old_location]</td>
<td>No</td>
<td>none</td>
<td>map_attributes</td>
</tr>
<tr>
<td>mapWidth</td>
<td>Width of map in pixels or percent of available width.</td>
<td>285, 285px, 100%</td>
<td>No</td>
<td>285px</td>
<td>map_width</td>
</tr>
<tr>
<td>mapHeight</td>
<td>Height of map in pixels or percent of available width.</td>
<td>285, 200px</td>
<td>No</td>
<td>200px</td>
<td>map_height</td>
</tr>
</tbody>
</table>
Detail URLs

Unique codes are used in URLs to select a detail for display. The URL format is:
https://<your-hostname>/Detail/<code>/<identifier> where <code> is the detail’s code and <identifier> is the numeric row id or alphanumeric record identifier to display.

1.14 Lightboxes & Galleries

1.15 Classrooms

1.16 Contact & Mail Templates