

Coffee & Code: Creating digital exhibits with Omeka

Sarah DeLorme & Anna Kijas • 11 April 2019

[GitHub.com/BCDigSchol/coffee-code](https://github.com/BCDigSchol/coffee-code)

<http://bit.ly/2UMyWZD>

Today's session

- Overview of Omeka
- Metadata! Or, describing items for digital collections
- Exercise 1. Describe an item
 - Share with group
- Exercise 2. Create an item record in Omeka
 - Share with group

Overview of Omeka

Omeka Flavors

- **Omeka.net**
 - Hosted
 - Limited plugins & themes, based on plan
 - File size limits
 - Free trial
- **Omeka Classic (or Omeka.org)**
 - Self-hosted (requires a server)
 - Unlimited plugins & themes
 - Size limits depend on server
 - Free...ish
- **Omeka S**
 - Newest
 - Requires a server
 - Multi-site capabilities

What kinds of resources can you create in Omeka?

Items: individual descriptive metadata records, or building blocks

Collections: groups of items

Exhibits: curated items with deep contextualization, essays, or teaching materials

Pages: additional web pages, e.g. 'About' or 'Credits'

Examples

- A History of US Public Libraries, <https://dp.la/exhibitions/history-us-public-libraries>
- Omeka.net Showcase, <https://info.omeka.net/showcase/>

Questions to ask yourself while planning

What are the primary goals of the website?

Who is the primary audience of this website?

What sections will this website include?

What will I do with items in this website?

See the [Omeka Classic User Manual](#) for these and other questions to ask yourself while conceptualizing your digital exhibit.

Metadata! Or, describing items for digital collections

Metadata and its nature

Analytical Bibliography — A listing of works that indicates in precise details the name of the author, the exact title of the work, and publication details, and that emphasizes the material nature of the work, including the format, the pagination, typographical particulars, illustrations, and other characteristics, such as the kind of paper and binding.

- Society of American Archivists glossary

Metadata and its uses

1. **Short and sweet** (mostly — what about ‘Description’?)
2. **Uniform** (mostly — what about author name ambiguities? ‘Condition’?)
3. **Linkable** (mostly — not all metadata is usefully linked)
4. **Useful** (mostly — different metadata fields have different audiences)

To describe an item, ask yourself?

What is the item **of** ?

What is the item **about** ?

What are you describing?

Boston landmark?

Photo of the Boston landmark?

Digital file of the photo of the Boston landmark?

2 kinds of descriptive metadata

Fields — the buckets into which you place your description, e.g. ‘Title’ or ‘Subject’

- Which are required? Which recommended?

Values — the items you place in the bucket

- Will you use title case or sentence case in titles? Supplied information in brackets?
- Are you going to draw your subjects from a limited list of terms so that you don’t use two different words to describe the same thing?

The upshot? Be consistent across records!

Today we'll focus on item description

Which of the [Dublin Core Metadata Initiative's Element Set](#) apply to your item?
Remember that you don't have to use all of them.

Some elements require decisions about the extent of explanation and context your metadata will provide, as in the 'Description' and 'Relation' fields.

Other elements, such as 'Date', call for straightforward, factual information—but there are exceptions here!

Faneuil Hall, Boston, Massachusetts



Image from Tony Fischer, “Faneuil Hall, Boston,”
<https://www.flickr.com/photos/tonythemisfit/3296056687>. CC-BY 2.0.

Exercise 1.

Describe an item

Exercise 1: Describe an item

Drawing upon the image provided, describe one or both items below adhering to the structure of the [Dublin Core metadata elements](#). Create your description(s) using the provided [worksheet](#).

- Image metadata can be found in image-metadata.csv file in <https://github.com/BCDigSchol/coffee-code> repository

Exercise 2.

Create an item record in Omeka

Demo

Creating an item record in [Omeka.net](https://omeka.net)

From items to collections: in theory

The **most useful organizing properties** for information resources are those based on their content and meaning, and these are not directly apparent when you look at a book or document . . .

The **most effective organizing systems** for information resources often are based on properties that emerge from analyzing the collection as a whole.

The Discipline of Organizing, ed. Robert J. Glushko, p. 15

From items to collections: in practice

What connections among items do you want to create?

How would you create these connections through metadata?

Discussion

Are there applications for course-based work or a project?

Who are potential collaborators?

What projects might not be a good fit for Omeka?

Questions?

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