### **Subjects/Names Database**

### **Description:**

**Names:** The cooperative is organized into projects, with each project focused on the papers/letters/diary of a historical figure or family. Each project can add to the names and subjects as a whole; each project can also assign to itself a subset of all names/subjects that are relevant to it (**project\_uses** table). Further, each project creates lists, which are yet smaller subsets of names/subjects. So for example, an editor might be working on a specific period in time of a person's life, and so creates lists of subjects and names that are particularly relevant to that period. The alias table allows tracking of alternate spellings of people, or their titles and roles. Each name has any number of links associated with it (independent of project).

#### **Subjects:**

Each project may select which subjects are associated with their project (project\_uses table). ? Should we have a separate associations table for subjects?

### **Overall requirements:**

Mysql database storage backend for Primary Source Cooperative's subjects and names, written in PHP, with a URL-based API to query database and receive JSON data in response. Should implement full CRUD capabilities, including the following queries that perform joins:

- · get all subjects for a specific project
- get all children/ancestors of a specific subject
- get all names and their aliases and their links for a specific project
- get all lists for a project
- get all authority\_links for a specific name/subject
- get all names in a list
- delete a list (and purge list\_has rows for list)
- copy a list's associated rows to new list

Queries should paginate, that is they should be able to return results in arbitrary sets of 10, 20 rows etc., and should provide as part of the JSON response the URL for the continuation of the results.

#### Timeline:

**Part1:** End of April 2020: specification of API request URI and response JSON structure, to allow simultaneous work on frontend UI by other parties.

**Part2:** Early July 2020: completion.

# Required columns for tables

# TABLE: subject 📮

id autoincrement; primary key

subject\_nameStringdisplay\_nameStringstaff\_notestextfirst\_created\_byStringcreation datedatetime

child\_of int; refers to another record's id column

keywords String, space-separated additional keywords for search loc String (ID of library of congress equivalent field)

#### TABLE: name



id autoinc, primary key

name\_key String, unique: auto created as lowercase concat of

[family name]-[given name]-[middle name]-[date\_of\_birth]

family\_name String
given\_name String
middle\_name String
maiden\_name String
suffix String
keywords String

date\_of\_birth String (follow ISO YYYY-MM-DD leaving out unknown parts)
date\_of\_death String (follow ISO YYYY-MM-DD leaving out unknown parts)

public\_notes Text staff\_notes Text bio\_filename String

first\_created\_by populated with username from credentials API

creation\_date datetime

### TABLE: alias 📃

id autoinc, primary key
name\_id foreign key to name table
type String (one of: spelling|role)

family\_name String given\_name String

middle\_name String
maiden\_name String
suffix String
title String

role String (possible future tie-in to controlled vocab, maybe an ID)

public\_notes Text staff\_notes Text

#### TABLE: link



id autoinc; primary key

foreign\_key int, ref to either subject or name table row type string, from choices: source|authority

Authority string, from choices: snac|loc (other's to follow?)

authority\_id string, id from the authority's system

display\_title string url string notes text

### **TABLE:** project



project\_id string, primary key, comes from site-name from user-roles API

name string description text

## TABLE: project uses



This table is how subjects/names are assigned to projects

id autoincrement, primary key
project\_id (foreign key to "project" table)
foreign\_key (foreign key to associated table row)

table name of table, subject|name

#### TABLE: list



d string, primary key

project\_id string, primary key, comes from site-name from user-roles API

name string

type subject or name

description text

### TABLE: list has



This table is how subjects/names are assigned to lists

id autoincrement, primary key
list\_id (foreign key to "project" table)
foreign\_key (foreign key to associated table row)

table name of table, subject name

# How to get User Roles from the MHS System

Use this PHP:

include(\$\_SERVER['DOCUMENT\_ROOT'] ."/publications/lib/classes/publications/staffuser.php");
\$data = \Publications\StaffUser::currentUser();

returns: array with "username", "role", and "sitename" elements.

"username" should be used to directly populate the "first created by" columns "sitename" should be used to directly populate project\_project\_id columns

the roles returned are one from: author, editor, admin, super

"username" and "role" will both be false if the user is not logged in.

How permissions should work:

- all users && public (i.e. API returns false for username/role) have full read/view access for all tables, but public should not see staff notes columns
- authors can only read/view, for any project
- editors can insert/update subjects, names, aliases
- editors can create associations (project\_uses, link, list, list\_has) for their project only
- editors can delete associations tables, but cannot delete subjects or names
- admins have the one addition privilege to update (not delete, insert) their project row only
- super has full access to all (only super can create projects, or delete subjects/names/projects)