## **Person Index Loading Instructions**

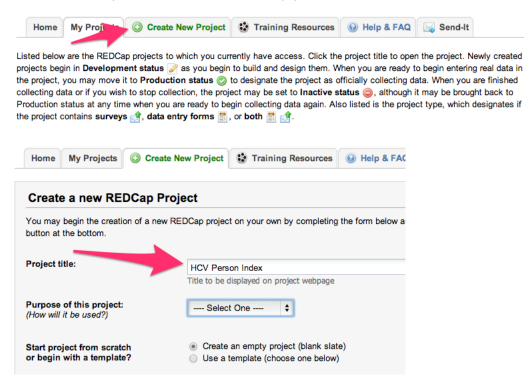
Note: These instructions include a section for the Health System Sites Attribute

The person index is a REDCap project and related components that stores research subject identifiers. This data store is designed to be populated by a human and queried by software.

The instructions below assume you have the permissions to create a new REDCap project, load a data dictionary, edit a form field, create a user, set user permissions, and create an API Token. Depending on how your REDCap server is configured you may or may not have the permissions to do these tasks yourself. Consult with your local REDCap managers for assistance if you do not see these options.

## How to Create the Person Index REDCap Project

Select the "Create New Project" tab. Enter "HCV Person Index" for the project title.



## Load this dictionary into a new REDCap project

Locate the supplied personIndex\_DataDictionary.csv, select it with the "Choose File" button, and then click the "Upload File" button.



This module will allow you to create new data collection instruments/surveys or edit existing one using the **Online Designer** or **Upload Data Dictionary** (see tabs above), in which you may use Designer may help you get some initial fields/forms built quickly or to make quick edits, but usir more helpful if you will be adding a large number of fields for this project.

This module may be used for making changes to the project, such as adding new fields or modi offline method called the Data Dictionary. The Data Dictionary is a specifically formatted CSV ( $\iota$  you may construct your project fields and afterward upload the file here to commit the changes

Click the 'Browse' or 'Choose File' button below to select the file on your computer, and upload it Once your file has been uploaded, changes will NOT immediately be made but will be displayed that all the formatting in your Data Dictionary is correct before official changes are made to the part of the pa

#### Need some help?

If you wish to view an example of how your Data Dictionary may be formatted, you may downlor <u>file</u>, or you may view the <u>Data Dictionary Tutorial Video (14 min)</u>. For help setting up your Data I instructions listed on the <u>Help & FAQ</u>.

#### Steps for making project changes:

- 1.) Download the current Data Dictionary
- 2.) Edit the Data Dictionary (see the Help & FAQ for help)
- 3.) Upload the Data Dictionary using the form below
- 4.) The changes will be made to the project after the Data Dictionary has been checked for en



Ignore the name length errors that follow and commit the changes made by the dictionary import.



This module will allow you to create new data collection instruments/surveys or edit existing ones. using the Online Designer or Upload Data Dictionary (see tabs above), in which you may use eit Designer may help you get some initial fields/forms built quickly or to make quick edits, but using t more helpful if you will be adding a large number of fields for this project.



#### Your document was uploaded successfully and awaits your confirmation below

- You are now required to review any warnings below and then click the button at the t commit the field changes to the project. Follow the instructions below.
- The uploaded data dictionary contains 6 fields, which will replace the 6 fields that c (excluding 'Form Status' fields, which are automatically generated by REDCap).

## Allowable warnings found in your Data Dictionary:

Variables/field names are recommended to be less than 26 characters in length. You may want to

study\_subject\_number\_verifier\_value (A3) study\_subject\_number\_verifier\_field (A7)

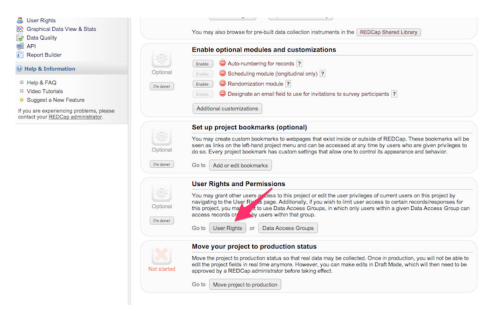
this is OK.

Are you ready to commit the changes to the project from the uploaded Data Dict (Click the button below to submit the changes.)

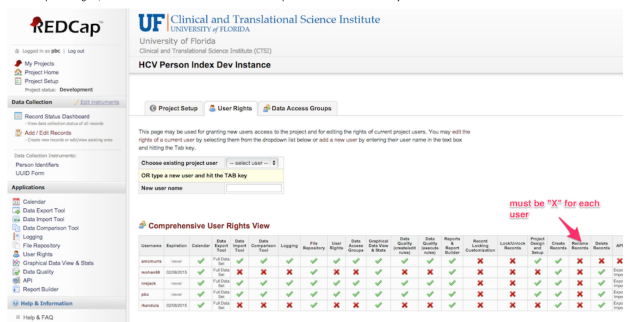
Commit Changes

## **Adjust User Rights**

To adjust user rights, access the User Rights tool via the menu on the left side of the REDCap screen.



In REDCap User Rights, revoke "Rename Records" for each user. This prevents a revision to the Subject Number after it is entered.



In REDCap User Rights, set "Data Entry Rights" to "Read Only" for the "UUID Form" to hide that form from user view.



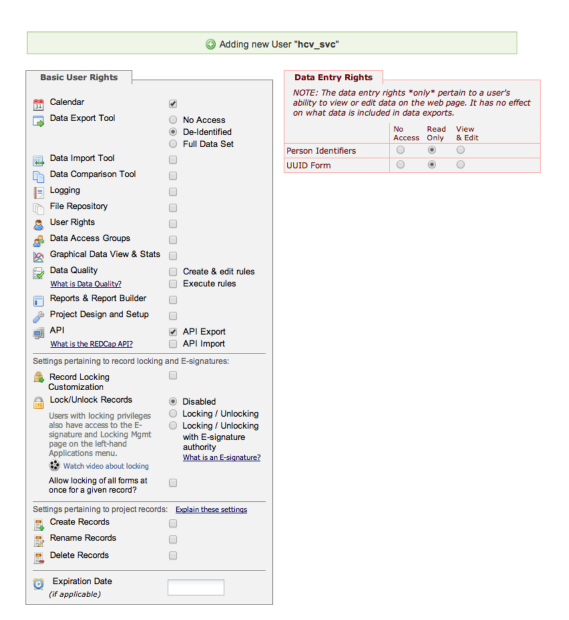
You may set the rights for the user below by checking the boxes next to the application tools to which you wish to grant ther access. You may also grant them or deny them access to individual data collection instruments, if so desired. To save your selections, click the Save Changes button at the bottom of the page.



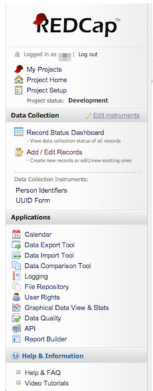
### **Create API Token**

For the data in your site's Person Index to be used by programs, those programs will need access through REDCap's API interface. You will need to create an API Token to allow those programs to authenticate and get the correct permissions on your Person Index.

This token can be created on any account, but for automated processes a service account will provide a more reliable authentication. Add a user in this REDCap project with the permissions shown here



After you have created the new user, login as that user and request an Read-only API button on the left hand toolbar.





The REDCap API is an interface that allows external applications to connect to REDCap remotely, and is used for programmatically retrieving or modifying data or settings within REDCap, such as performing automated data imports/exports from a specified REDCap project. For details on the capabilities of the REDCap API and how to use it, please see the REDCap API help page.

# Your API token for project "HCV Person Index Dev Instance" The API token below is **ONLY for you** and will work **ONLY with this project**. This token allows special access to REDCap data and **should NOT be shared with others**. If you think your token has been compromised, then please contact your REDCap administrator immediately *AND* either delete or regenerate your token by using the buttons below. API Token: Delete token Finished using the API for this project? If so, please delete your token for security reasons. Regenerate token Think someone else knows your token? If so, please regenerate your token for security reasons. The following user(s) have API tokens for this project: pbc