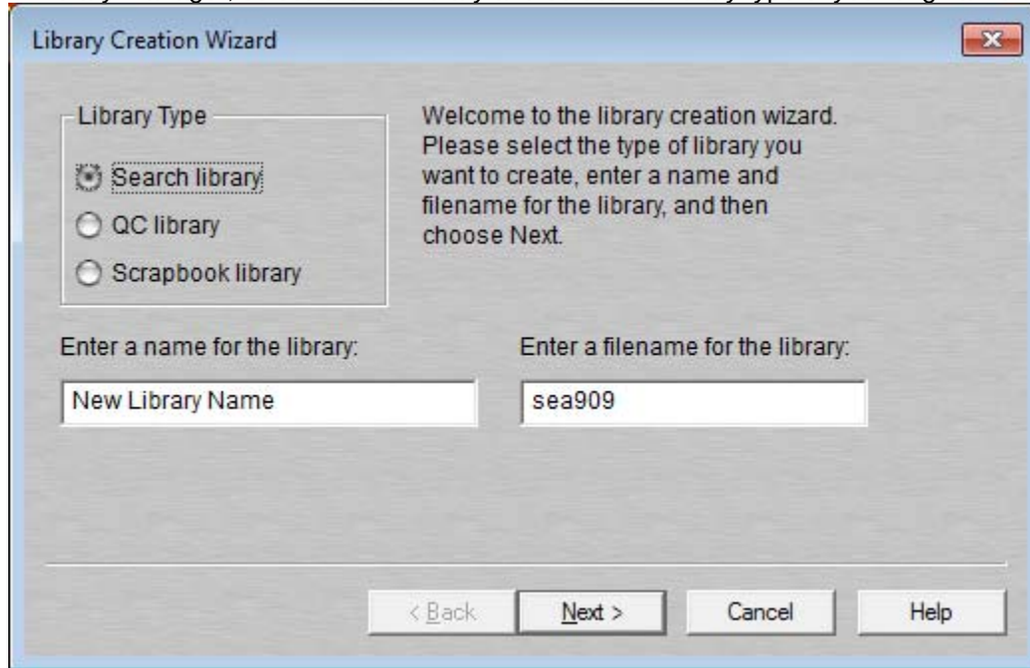


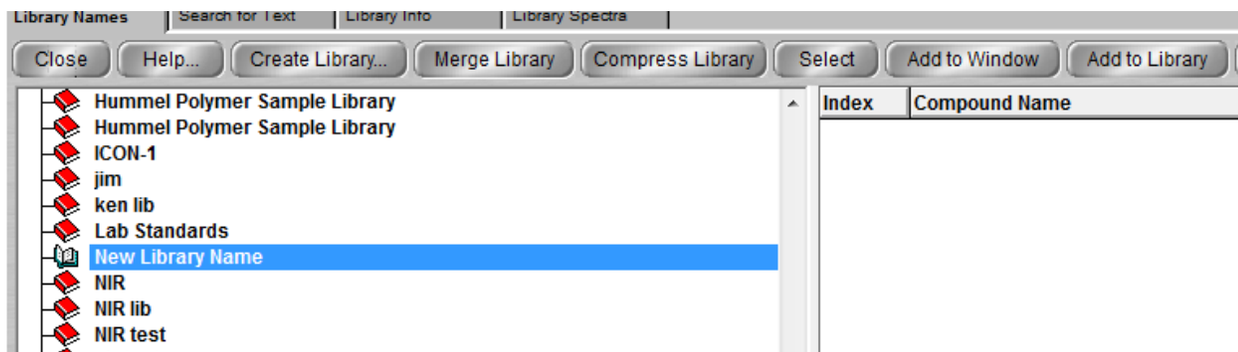
Renaming spectral libraries in Omnic

Omnic does not have a direct way to change the name of a Search or QC library. The workaround is to create a new library with the same set of custom information fields and spectral range as the original library.

In Library Manager, select Create Library and select the library type of your original library



Enter the library name and complete the Library Creation Wizard matching the parameters of the original library.



Merging User Libraries Instructions Extracted from the Omnic Help file

Within Library Manager, Use the Merge Library button on the Library Names tab of Library Manager to merge two user libraries.

When you merge libraries, all of the spectra in the selected library are added to the current library. The resolution, zero filling and spectral range of the first library must be compatible with the second. For example, a library of 4-

wavenumber resolution spectra can be merged into a 16-wavenumber library, since the 4-wavenumber spectra have a data point for each point needed by the 16-wavenumber library. On the other hand, the spectra in a 16-wavenumber library do not have the needed data points to be merged into a 4-wavenumber library.

The information in the custom text fields for the spectra in the selected library is placed in fields in the current library, with the order of the fields maintained. The field names in the current library are used, regardless of the names in the selected library.

Notice: If there are more fields in the selected library than in the current library, the excess fields and the information contained in them are lost when you merge the libraries. Keep this in mind when you merge libraries that do not have identical fields.

Merging libraries by dragging

You can also merge libraries by dragging one user library at the left side of the Library Names tab of Library Manager onto another user library on the tab. The library you dragged is deleted after being merged with the second library.

The libraries will be compared to determine if they can be merged:



Click OK to complete merging the libraries