

Library List Setup for Profound UI Rich Display File Sessions

There is a database file PROFOUNDUI/PUI0001204 that controls the library list setup. Profound UI provides no interface for maintaining this file; however a standard DB editing utility or SQL can be used to work with the file.

The records are keyed on a user/group id. You'll notice that there is already a user/group id zero in the file. This id corresponds to the users you setup for initial programs (file PUI0001203).

The "zero" record is the global one that takes effect if there is no record for the specific user that signs in, or if running an anonymous session. This "zero" record must always be present and must not be removed, although you can change it to effect global setup without having to add records to the file for a many different users.

There are 2 ways you can control the library list with this file.

1. You can add a space separated list of libraries in field RLLIBL. Profound UI will set the library to the list you specify when the session starts.

2. You can specify a job description to pull the library list from using fields RLJOB and RLJOBDLIB. When the session is started, Profound UI will look at the library list associated with this JOB and set it up that way. You can pull a JOB from the user profile itself by entering *USRPRF for RLJOB. Obviously, this will work only if using a signed in session so that it knows who the user is.

Please note that the 2 methods are mutually exclusive. You can only use 1. If you are using 1, the fields for the other should be blank.

With either method, you can also set field RLCURLIB to the library you want as the CURLIB of the job. You can use *CRTDFT for no CURLIB.