

HRE – RECENT VALUES – OVERVIEW

Revision history

2018-06-04	Robin Lamacraft	Original draft
------------	-----------------	----------------

SCOPE

In HRE many user data and GUI configuration selections on GUI windows have **recently used** value lists, most also have **favourites** lists. There are keyboard and selected field mouse methods to use values from these lists to speed up data entry or swap between aspects of workflow. Both these lists are saved as part of a Project and so continue over sessions. Where the same type of value is used in several screens, one Recent and Favourite list will be shared.

- **RECENT VALUES LIST:** It has a fixed maximum number of entries typically 15 but the user can reduce its size.
 - The most recently used value is at the top of the list
 - If a value not in the recently used list is entered then it pushes the list down and the new value becomes the top entry and the old last entry is discarded
 - If a value already in the list is reused, then it becomes the top of the list and the other entries down to one less of its original position are moved down by one position.
- **FAVOURITE VALUES LIST:** It has a fixed maximum number of entries typically 5 but the user can reduce its size. The User can enter and reorder these values. A selection action can copy that value into selected field on another window.

DATABASE

Table **112 FIELD RECENTS** – has one record for each use of RECENT and FAVOURITE values list. This table does not hold the values it just holds the PIDs of the entries and common field number in the appropriate table where the value is stored.