GUI_ProjectDelete – **Delete** a **Project**

Revision History

2017-06-21	Robin Lamacraft	Initial creation		
2018-06-11/12	Rod Thompson	Edit		
		Replace window graphic		
		Replace 'screen' with window		
		Replace GUI_Interface with GUI_UserInterface		
		Replace BR_PanelConfig with BR_WindowConfig		
		Revise REQUIRED SERVICES – Dependencies		
		Add EVENT ACTIONS		
		Add WINDOWS INTERACTION MAP		
		Add WARNING MESSAGES		
2018-06-29	Rod Thompson	Add PROJECT FILESET and NOTES		
		Replace Process flowchart		
		Addition of 'Output' to icon actions		
		Revise Server messages		

SCOPE

This GUI module is called from the Main Menu (GUI_UserInterface) to delete an existing project.

PROJECT FILESET

A set of files required for normal use of HRE projects consists of:

- an H2 database
- A 'User' Auxiliary file
- A 'Project' Auxiliary file
- folders of external files (images, etc). [optional].

Refer to 03.32 Overview - Auxiliary (Non Database) Files for details.

NOTES

The following are generally applicable to project deletions:

- where a project is deleted, the H2 Database and associated Database AUX file are deleted
- external files are not impacted by the project Delete process. Any action on these rests with either the User or Administrator
- the project record is deleted from the User Auxiliary file
- in the Client-Server model, the Server will:
 - Inform (by message) all Users who have access rights to the project, maintaining that record until the User Client again logs into the Server
 - o retain a record of the need to amend User Auxiliary files on a Client, until the next login, when that action is taken.

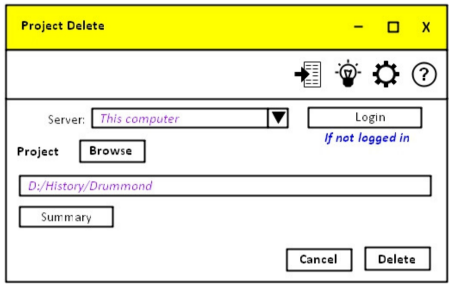
LOOK AND FEEL

The window has several parts:

- The upper right icon buttons provide the following universal features:
 - the 'Output' icon enables <u>Output</u> of the Recent Projects list by sending the contents of the Recent Projects tabular display to a file or to a printer.
 - o the 'Reminder' icon displays the Reminder content for this window
 - the 'Configuration' icon enables the user to create and retrieve recent or favorite <u>Configurations</u> of this window's layout
 - o the 'Help' icon displays context Help about the use of this window
- The "Server" selection list allows selection from various servers known to this installation of HRE. On selection of a Server, the "Login" button allows the user to access that server (if the

user is already logged into that server the "Login" button will be hidden). NOTE: If this is an isolated usage of HRE where project files are only used from the same computer then the server aspects of this GUI will not show any server-related elements. There can be a one user environment. If a second computer is used to access those project files over a local network then the login on either computer must invoke the shared server mode.

- The Project "Browse" button allows the user to select the project file to be deleted
- The "Summary" button opens the GUI_ProjectSummary module to display the details of the selected project
- The "Delete" button initiates the deletion of the chosen project
- The "Cancel" button forces exit without a project deletion action.



PROJECT DELETE Window - Mockup

ACTIONS

The fundamental operations are:

- 1. Open the window according to its saved window Layout (BR WindowConfig)
- 2. Allow the user to search for a project file to be deleted
- 3. If the project file is in use, then:
 - prevent any new logins
 - warn users of that project of this action
 - raise error with this user of project use conflict.

USED BY

All HRE users.

DATA CONTROLLED BY THIS MODULE

- 1. User tables in the project database Tables 131-136
- 2. User and Project data in the Database Auxiliary file.

REQUIRED DATA CONTROLLED BY OTHER MODULES

1. None.

REQUIRED SERVICES - Dependencies

First-Order Dependencies	Second-Order Dependencies	Higher-Order Dependencies
	(if not already listed)	(if not already listed)
03.68 GUI_Select Configuration	NIL	
05.31 GUI_Output	NIL	
05.40 GUI_Reminder	03.68 GUI_Select Configuration	
	05.02 GUI_EncodedStringEdit	
	07.01 BR_EncodedString	
	07.24 BR_Setting	
	07.17 BR_WindowConfig	
	07.02 BR_EntityLink	
05.14 GUI_Help	03.68 GUI_Select Configuration	
	07.24 BR Setting	
	07.17 BR_WindowConfig	
	07.11 BR_Logging	
	07.07 BR_Help	
	07.02 BR_EntityLink	
04.14 GUI_ProjectSummary	07.17 BR_WindowConfig	
_ , ,	07.21 BR Project	
07.17 BR_WindowConfig4	07.06 BR GuiElement	
_	07.02 BR EntityLink	
	07.29 BR_Translation	
	07.16 BR_MessagePatterns	
07.04 BR_Files	Local file system interface modules	
	Remote server connection modules	
	Remote or external file system	
	modules	
	07.16 BR_Message Patterns	
	07.21 BR_Project	
	07.24 BR_Setting	
	07.11 BR_Logging	
	07.25 BR_Schema	
	08.01 BCS_Bridge	
07.21 BR_Project	07.06 BR_GuiElement	
	07.02 BR_EntityLink	
	07.29 BR_Translation	
	07.03 BR_FieldDefinition	

APPLICATION PROGRAMMING INTERFACE (API)

1. Single call with no parameters.

EVENT ACTIONS

- Keyboard actions NIL
- 2) Mouse actions

Left key

- a. click on Server name pulldown expands Server list, and allows selection
- b. click on the Browse button opens the Windows Explorer allowing the user to view the file system to select an existing Folder and Filename, or enter a new Filename
- c. click on the 'Summary' button invokes the GUI_Project Summary module
- d. click on the 'Cancel' or 'Delete' button, operates the button
- e. click on icons (detailed below)

Right key

To be determined

- 3) Icon actions
 - a. left mouse key click on icons in the Window Control group:

a. 'X' icon

(closes the window)

NOTE: Same action as in use of the 'Cancel' button

b. 'Box' icon

Toggles the window size between full window, and the preset window size

c. 'Dash' icon

Minimizes the window, to an icon on the window toolbar.

A click on the toolbar icon restores the display to its previous setting

b. left mouse key click on the 'Output' icon:

(opens the 'Output' window for output to File or Printer)

c. left mouse key click on 'Reminder' icon:

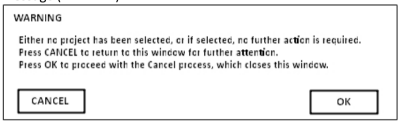
(opens 'Reminder' window for this 'Send to Colleague' Message display)

- d. left mouse key click on the 'Configuration' icon (opens the Configuration Window for this Project Open window)
- e. left mouse click on 'Help ' icon: (opens the Help System, searches for the section on 'Send to Colleague Message')
- 4) Keyboard shortcuts

To be determined

WARNING CONDITIONS

 When the 'Cancel' button is used, then a warning message is displayed. Warning Message (WM-PD1)



Server scenario

Created in and sent from Server to Client

Message	Subject:	Project Delete	
M_S_C_1	From:	Server	
	Text Message:		
Uses Server Broadcast Message Pattern	Either the Server is currently taking other actions on the		
GUI_Message (SB)	project, or you do not have 'RIGHTS' to delete the project.		
Sent to one Client User initiating the 'delete'	Requested by:	User name	
process	Project name:	Project name	
	Project folder:	Folder name	
	Project filename: Filename		
Message	Subject:	Project Delete	
M_S_C_2	From:	Server	
	Text Message:		
Uses Server Broadcast Message Pattern	Project deletion queued – multiple users.		
GUI_Message (SB)	Deletion will occur when all users are disconnected from		
	the project.		
Sent to all current users of the selected			
project	Requested by:	User name	
	Project name:	Project name	
	Project folder:	Folder name	

	Project filename: Filename		
Message	Subject:	Project Delete	
M_S_C_3	From:	Server	
	Text Message:		
Uses Server Broadcast Message Pattern GUI_Message (SB)	Project deletion completed.		
	Requested by:	User name	
Sent to one Client User initiating the process	Project name:	Project name	
	Project folder:	Folder name	
	Project filename	:: Filename	
Message	Subject:	Project Delete	
M_S_C_4	From:	Server	
	Text Message:		
Uses Server Broadcast Message Pattern GUI_Message (SB)	This Project has been deleted.		
	Requested by:	User name	
Sent to all Client Users record in the Project	Project name:	Project name	
AUX file, with access to this project	Project folder:	Folder name	
	Project filename	: Filename	
Queued till next Login			

Message window location: centred on the GUI_ProjectDelete window

Message designator:

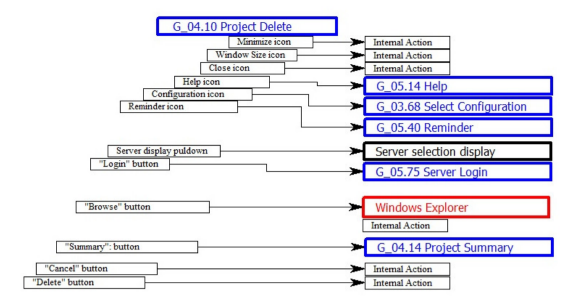
- 1) M_ signifies a message
- 2) X_ source
- 3) Y_ destination
- 4) Z distinguishing number for this window

Messages from the Server to the Client utilize the Server Broadcast Message Pattern. Such messages result in a window opening on the client, to display information (detailed above) That specification requires amendment to allow use for sending to selected Users.

ERROR CONDITIONS

1. Need to record the condition that raised the error, example message and possible next steps.

WINDOW INTERACTION MAP



PROCESS FLOW CHART

